Index

Symbols

'****' (wildcard) descriptor type 4-10, 4-63, 6-26, 4-58
'----' keyword 3-15

A

active functions
routines for manipulating 10-45 to 10-46
supplying alternative 10-23
additional parameters for Apple events 3-9
address descriptor records
adding to an Apple event 5-11 to 5-13
defined 3-14
for direct dispatching 5-13
addresses in Apple events 5-10 to 5-13
'addr' keyword 3-15
AEAddressDesc data type 3-14, 5-11 to 5-13
AEArrayData data type 4-60, 5-58
AEArrayDataPointer data type 4-61
AEArrayType data type 4-60
AEObjectInit function 6-77
AEProcessAppleEvent function 4-66 to 4-68
AEPutArray function 5-32
AEPutAttributeDesc function 5-37 to 5-38
AEPutAttributePtr function 5-36 to 5-37
AEPutDesc function 5-31
AEPutKeyDesc function 5-34
AEPutKeyPtr function 5-33
AEPutParamDesc function 5-6, 5-35
AEPutParamPtr function 5-5, 5-34 to 5-35
AEPutPtr function 5-30 to 5-31
AERecord data type 3-17 to 3-18
AE records
adding data to 5-33
adding keyword-specified descriptor records to 5-33 to 5-34
and other Apple Event Manager data structures 3-18
creating 5-29 to 5-30
defined 3-17 to 3-18
deleting keyword-specified descriptor records from 4-93
getting data out of 4-25 to 4-33, 4-79 to 4-80
getting descriptor records out of 4-80 to 4-81

AEGetCoercionHandler function 4-98
AEGetEventHandler function 4-64 to 4-65
AEGetInteractionAllowed function 4-82
AEGetKeyDesc function 4-80 to 4-81
AEGetKeyPtr function 4-79 to 4-80
AEGetNthDesc function 4-32, 4-76 to 4-77
AEGetNthPtr function 4-32 to 4-33, 4-75 to 4-76
AEGetObjectAccessor function 6-81 to 6-82
AEGetParamDesc function 4-27 to 4-28, 4-31, 4-69 to 4-70
AEGetParamPtr function 4-27, 4-68 to 4-69
AEGetSpecialHandler function 4-101 to 4-102
AEGetTheCurrentEvent function 4-89
AEIMP (Apple Event Interprocess Messaging Protocol) 1-3
AEInstallCoercionHandler function 4-96 to 4-97
AEInstallEventHandler function 4-8 to 4-9, 4-62 to 4-64
AEInstallObjectAccessor function 6-22 to 6-27, 6-78 to 6-79
AEInstallSpecialHandler function 4-100 to 4-101
AEInteractAllowed data type 4-48, 4-82
AEInteractWithUser function 4-50, 4-83 to 4-84
AEEventManager function 4-104
AEObjectInit function 6-77
AEProcessEvent function 4-66 to 4-68
AEDuplicateDesc function 4-39 to 4-40, 4-94
AEDuplicateToken function 4-41, 4-46, 4-54, 4-87 to 4-88
AEDuplicateDesc function 5-28 to 5-29
AEEventClass data type 4-59, 4-62
AEEventID data type 4-59, 4-62
AEEventHandler data type 4-29
AEGetArray function 4-77 to 4-78
AEGetAttributeDesc function 4-73
AEGetAttributePtr function 4-28 to 4-31, 4-71 to 4-72

IN-1
INDEX

getting sizes and descriptor types of keyword-specified descriptor records in 4-90 to 4-91
AERemoveCoercionHandler function 4-99
AERemoveEventHandler function 4-65 to 4-66
AERemoveObjectAccessor function 6-84 to 6-85
AERemoveSpecialHandler function 4-102 to 4-103
AEResetTimer function 4-84 to 4-85
AEResolve function 6-4 to 6-8, 6-28 to 6-47, 6-85 to 6-87
AEResumeTheCurrentEvent function 4-86 to 4-88
AESend function 5-13 to 5-20, 5-38 to 5-42
AESendPriority data type 5-39
AESendProcPtr data type 10-25, 10-96
AEResizeInteractionAllowed function 4-81 to 4-82
AEResetObjectCallbacks function 6-46, 6-79 to 6-80
AEResetTheCurrentEvent function 4-88
AESizeOfAttribute function 4-91 to 4-92
AESizeOfKeyDesc function 4-90 to 4-91
AESizeOfNthItem function 4-90
AESizeOfParam function 4-91
AESuspendTheCurrentEvent function 4-85 to 4-86
'aete' resources
and AppleScript 7-17 to 7-20
creating 8-13 to 8-23
declared 7-15 to 7-16
dynamic loading of 7-20
recordable applications and 1-18 to 1-19
role of 1-16 to 1-19, 7-17 to 7-20
scriptable applications and 1-16 to 1-17
structure of 8-8 to 8-13, 8-26 to 8-44
supporting new suites 8-23
supporting standard suites with extensions 8-16 to 8-23
supporting standard suites without extensions 8-14 to 8-16
supporting subsets of suites 8-23
'aevt' resources
additional parameters array 8-34 to 8-36
and AppleScript 7-17 to 7-20
comparison operators array 8-42 to 8-43
declared 7-15 to 7-16
elements array 8-40 to 8-41
enumerations array 8-43 to 8-44
events array 8-29 to 8-33
header data 8-27
object classes array 8-36 to 8-37
properties array 8-38 to 8-40
resource type declaration 8-9 to 8-13
role of 7-17 to 7-20
structure of 8-8 to 8-13, 8-26 to 8-44
suites array 8-27 to 8-29
'aevt' descriptor type 4-57
'aplt' descriptor type 4-56
Apple event attributes
adding to Apple events 5-36 to 5-38
defined 3-7
event classes 3-8, 3-15
event IDs 3-8, 3-15
event sources 3-15
getting data out of 4-28 to 4-31, 4-71 to 4-72
getting descriptor records out of 4-73
generating descriptor types of 4-91 to 4-92
generating sizes of 4-91 to 4-92
interaction level 3-15, 4-45
keywords for 3-15
missed keyword 3-15, 4-30, 4-34 to 4-35
optional keyword 4-34, 5-7 to 5-10
original source 3-15
return ID 3-15
setting with the AECreateAppleEvent function 5-3 to 5-4
target address 3-15, 5-10 to 5-13
timeout 3-15, 5-21
transaction ID 3-15
Apple event data structures
arrays 4-60 to 4-61
disposing of 4-39 to 4-40
summarized 4-56 to 4-61
AppleEvent data type 3-18 to 3-19
Apple event dispatch tables
defined 3-22
generating entries from 4-64 to 4-65
installing entries in 4-7 to 4-11, 4-62 to 4-64
removing entries from 4-65 to 4-66
system 4-7
Apple event handlers
adding to dispatch tables 4-7 to 4-9, 4-62 to 4-64
called from the AEProcessAppleEvent function 4-66 to 4-67
defined 3-5
getting from dispatch tables 4-64 to 4-65
introduced 1-12
removing from dispatch tables 4-65 to 4-66
tasks performed by 3-23 to 3-27
writing 4-33 to 4-35
Apple Event Interprocess Messaging Protocol (AEIMP) 1-3
Apple Event Manager 3-3 to 6-116, 9-3 to 9-37

alert boxes
for multiple publishers in a document 2-58
for new publishers 2-19
for PPC session termination 11-7
alias records, for publishers and subscribers 2-16, 2-20
'alis' descriptor type 4-58
'alis' format type 2-25
'alis' resource type 2-19
'aplt' creator signature 7-7
'appa' descriptor type 4-58
<table>
<thead>
<tr>
<th>Index Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>application-defined functions for resolving object specifier records</td>
<td>6-94 to 6-103</td>
</tr>
<tr>
<td>getting information about</td>
<td>4-103 to 4-104</td>
</tr>
<tr>
<td>Object Support Library and 6-3</td>
<td></td>
</tr>
<tr>
<td>routines in 4-61 to 4-104, 5-25 to 5-42, 6-77 to 6-94</td>
<td></td>
</tr>
<tr>
<td>testing for availability</td>
<td>4-4</td>
</tr>
<tr>
<td>use of Notification Manager 4-51</td>
<td></td>
</tr>
<tr>
<td>user interaction with server application 4-45 to 4-55, 4-81 to 4-84</td>
<td></td>
</tr>
<tr>
<td>Apple event object classes. See object classes, Apple event</td>
<td></td>
</tr>
<tr>
<td>Apple event objects</td>
<td></td>
</tr>
<tr>
<td>Apple Event Registry: Standard Suites and 1-11</td>
<td></td>
</tr>
<tr>
<td>classification of 3-39 to 3-46</td>
<td></td>
</tr>
<tr>
<td>defined 3-6</td>
<td></td>
</tr>
<tr>
<td>described in Apple event parameters 3-10, 3-12</td>
<td></td>
</tr>
<tr>
<td>elements of 3-42 to 3-46</td>
<td></td>
</tr>
<tr>
<td>finding 3-46 to 3-47</td>
<td></td>
</tr>
<tr>
<td>hierarchy within an application 3-33</td>
<td></td>
</tr>
<tr>
<td>object accessor functions that find 6-29 to 6-37</td>
<td></td>
</tr>
<tr>
<td>object classes and 1-11</td>
<td></td>
</tr>
<tr>
<td>object specifier records and 3-32 to 3-34</td>
<td></td>
</tr>
<tr>
<td>properties of 3-42 to 3-46</td>
<td></td>
</tr>
<tr>
<td>tokens for 6-4 to 6-7, 6-39 to 6-41, 6-47</td>
<td></td>
</tr>
<tr>
<td>Apple event parameters</td>
<td></td>
</tr>
<tr>
<td>adding 5-5 to 5-7, 5-34 to 5-35</td>
<td>4-35</td>
</tr>
<tr>
<td>additional 3-9</td>
<td></td>
</tr>
<tr>
<td>AppleScript and 8-3 to 8-7</td>
<td></td>
</tr>
<tr>
<td>checking for missing required 4-34 to 4-35</td>
<td></td>
</tr>
<tr>
<td>defined 3-4</td>
<td></td>
</tr>
<tr>
<td>deleting 4-93</td>
<td></td>
</tr>
<tr>
<td>direct 3-9, 3-15</td>
<td></td>
</tr>
<tr>
<td>error number 4-36 to 4-37</td>
<td></td>
</tr>
<tr>
<td>error string 4-37 to 4-39</td>
<td></td>
</tr>
<tr>
<td>getting data out of 4-26 to 4-28, 4-68 to 4-71</td>
<td></td>
</tr>
<tr>
<td>getting descriptor records out of 4-27 to 4-28, 4-49 to 4-70</td>
<td></td>
</tr>
<tr>
<td>getting descriptor types of 4-91</td>
<td></td>
</tr>
<tr>
<td>getting sizes of 4-91</td>
<td></td>
</tr>
<tr>
<td>optional 3-9, 3-15, 5-7 to 5-10</td>
<td></td>
</tr>
<tr>
<td>required 3-9</td>
<td></td>
</tr>
<tr>
<td>Apple event records</td>
<td></td>
</tr>
<tr>
<td>and other Apple Event Manager data structures 3-18</td>
<td></td>
</tr>
<tr>
<td>defined 3-18</td>
<td></td>
</tr>
<tr>
<td>disposing of 4-39 to 4-40</td>
<td></td>
</tr>
<tr>
<td>getting data out of 4-25 to 4-33, 4-79 to 4-80</td>
<td></td>
</tr>
<tr>
<td>getting descriptor records out of 4-80 to 4-81</td>
<td></td>
</tr>
<tr>
<td>Apple Event Registry: Standard Suites 1-10 to 1-12</td>
<td></td>
</tr>
<tr>
<td>Apple events. See also Apple event attributes; Apple event parameters</td>
<td></td>
</tr>
<tr>
<td>accepting 3-20 to 3-22, 4-5 to 4-7</td>
<td></td>
</tr>
<tr>
<td>addresses for 5-10 to 5-13</td>
<td></td>
</tr>
<tr>
<td>AppleScript and 8-3 to 8-7</td>
<td></td>
</tr>
<tr>
<td>attributes and parameters for 3-7 to 3-12</td>
<td></td>
</tr>
<tr>
<td>client applications using 3-4 to 3-5</td>
<td></td>
</tr>
<tr>
<td>Create Publisher 4-22 to 4-25</td>
<td></td>
</tr>
<tr>
<td>creating 5-3 to 5-13</td>
<td></td>
</tr>
<tr>
<td>data structures in 3-12 to 3-19</td>
<td></td>
</tr>
<tr>
<td>defined 3-3</td>
<td></td>
</tr>
<tr>
<td>determining current 4-89</td>
<td></td>
</tr>
<tr>
<td>direct dispatching 5-13</td>
<td></td>
</tr>
<tr>
<td>dispatching 4-9 to 4-11, 4-66 to 4-68</td>
<td></td>
</tr>
<tr>
<td>from Edition Manager 2-13 to 2-14</td>
<td></td>
</tr>
<tr>
<td>Get AETE 8-23 to 8-26</td>
<td></td>
</tr>
<tr>
<td>Get Data. See Get Data event handling 1-12, 4-4 to 4-44</td>
<td></td>
</tr>
<tr>
<td>and high-level events 4-5 to 4-7</td>
<td></td>
</tr>
<tr>
<td>introduced 1-9</td>
<td></td>
</tr>
<tr>
<td>Move. See Move event</td>
<td></td>
</tr>
<tr>
<td>Open Application. See Open Application event</td>
<td></td>
</tr>
<tr>
<td>Open Documents. See Open Documents event</td>
<td></td>
</tr>
<tr>
<td>Print Documents. See Print Documents event</td>
<td></td>
</tr>
<tr>
<td>processing 3-20 to 3-27, 4-67 to 4-68, 4-84 to 4-89</td>
<td></td>
</tr>
<tr>
<td>Quit Application. See Quit Application event</td>
<td></td>
</tr>
<tr>
<td>Receive Recordable Event 9-36</td>
<td></td>
</tr>
<tr>
<td>Recorded Text 10-27</td>
<td></td>
</tr>
<tr>
<td>recording 9-3 to 9-37</td>
<td></td>
</tr>
<tr>
<td>Recording Off 9-4</td>
<td></td>
</tr>
<tr>
<td>Recording On 9-4</td>
<td></td>
</tr>
<tr>
<td>replying to 4-36 to 4-39, 5-24 to 5-25</td>
<td></td>
</tr>
<tr>
<td>reply. See reply Apple events</td>
<td></td>
</tr>
<tr>
<td>requesting more time to respond to 4-84 to 4-85</td>
<td></td>
</tr>
<tr>
<td>requesting services through 3-28 to 3-32</td>
<td></td>
</tr>
<tr>
<td>required 1-10, 4-11 to 4-20</td>
<td></td>
</tr>
<tr>
<td>Reset Timer 4-85</td>
<td></td>
</tr>
<tr>
<td>responding to 1-9 to 1-13, 3-20 to 3-27, 4-5 to 4-7</td>
<td></td>
</tr>
<tr>
<td>resuming handling of 4-86 to 4-88</td>
<td></td>
</tr>
<tr>
<td>Section Cancel 2-13</td>
<td></td>
</tr>
<tr>
<td>Section Read 2-13</td>
<td></td>
</tr>
<tr>
<td>Section Scroll 2-13</td>
<td></td>
</tr>
<tr>
<td>Section Write 2-13</td>
<td></td>
</tr>
<tr>
<td>sending 1-9 to 1-13, 5-13 to 5-20</td>
<td></td>
</tr>
<tr>
<td>sending to the current process 5-13</td>
<td></td>
</tr>
<tr>
<td>server applications using 3-5</td>
<td></td>
</tr>
<tr>
<td>Set Data. See Set Data event standard suites of 1-10</td>
<td></td>
</tr>
<tr>
<td>Start Recording 9-36</td>
<td></td>
</tr>
<tr>
<td>Stop Recording 9-37</td>
<td></td>
</tr>
<tr>
<td>suspending handling of 4-85 to 4-86</td>
<td></td>
</tr>
<tr>
<td>Apple event terminology extension resources. See 'aete' resources</td>
<td></td>
</tr>
<tr>
<td>Apple event user terminology resources. See 'aeut' resources</td>
<td></td>
</tr>
<tr>
<td>AppleScript component defined 7-4</td>
<td></td>
</tr>
<tr>
<td>error numbers for OSAScriptError 10-40</td>
<td></td>
</tr>
<tr>
<td>routines for 10-80 to 10-84</td>
<td></td>
</tr>
<tr>
<td>AppleScript scripting language</td>
<td></td>
</tr>
<tr>
<td>Apple events and 8-3 to 8-7</td>
<td></td>
</tr>
</tbody>
</table>
INDEX

defined 7-4
dialects, defined 7-17
dialects, routines for manipulating 10-67 to 10-71
scriptable applications and 8-3 to 8-7
supporting 1-13 to 1-22

'APPL' file type 7-7
application-defined routines
  MyActiveProc 10-23, 10-95
  MyAdjustMarks 6-53 to 6-54, 6-103
  MyAECreateProc 10-24 to 10-25
  MyAESendProc 10-25 to 10-26, 10-96
  MyCoerceDesc 4-107
  MyCoercePtr 4-106
  MyCompareObjects 6-97 to 6-99
  MyCompletionRoutine procedure 11-79
  MyCountObjects 6-96 to 6-97
  MyDisposeToken 6-99
  MyEventHandler 4-105 to 4-106
  MyExpDlgHook function 2-98
  MyExpModalFilter function 2-98
  MyGetErrorDesc 6-100
  MyGetMarkToken 6-53 to 6-54, 6-101 to 6-102
  MyIdleFunction 5-43
  MyIO function 2-104
  MyMark 6-102
  MyObjectAccessor 6-95 to 6-96
  MyOpener function 2-102
  MyPortFilter function 11-79 to 11-80
  MyDef function 12-52
  MyReplyFilter 5-43 to 5-44
  MyResultHandler function 12-44
  MyResumeDispatch 10-97
  MyStatusFunc function 12-22
arrays, data types for 4-60 to 4-61
  ASGetSourceStyleNames function 10-84
  ASGetSourceStyles function 10-82 to 10-83
  ASInit function 10-80 to 10-82
  ASSetSourceStyles function 10-83
  AssociateSection function 2-20, 2-50, 2-79
  '****' (wildcard) descriptor type 4-10, 4-63, 6-26
asynchronous parameter block record 12-56 to 12-57
authenticating sessions 11-7, 11-10, 11-30

B
  'bool' descriptor type 4-57
  borders for publishers and subscribers 2-9 to 2-10, 2-50
to 2-57
in bitmapped graphics 2-57
in object-oriented graphics 2-56 to 2-57
in spreadsheets 2-55 to 2-56
in word processors 2-54 to 2-55

boundaries objects
  specified in range descriptor records 6-20
  specified in whose range descriptor records 6-44

C
  CallEditionOpenerProc function 2-64,
  2-103 to 2-104
  CallFormatIOProc function 2-68, 2-104
  ccntTokenRecord data type 6-21
client applications, for Apple events
  defined 3-4 to 3-5
  introduced 1-9
  and scripting components 7-10
  setting user interaction preferences 4-46 to 4-47
CloseEdition function 2-28, 2-88 to 2-89
  'CODE' resources, in script application files 10-14
  coercion handlers for descriptor types 4-41 to 4-44,
  4-96 to 4-99
correspondence descriptor records
correspondence operators for 6-51
creating 6-67 to 6-69, 6-89 to 6-90
defined 6-16
correspondence descriptor type 4-57
correspondence scripts
defined 7-23
modifying and recompiling 10-17 to 10-19
compiling, scripting component routines for
10-47 to 10-51
completion routines
  in PPC Toolbox 11-16 to 11-17, 11-46 to 11-79
  for PPCAccept function 11-38 to 11-39
  for PPCInform function 11-36 to 11-37
  for PPCRead function 11-41
  for PPCReject function 11-42
  for PPCWrite function 11-44
component description records, scripting component
flags for 10-5
component instances, and scripting component
routines 10-4
Component Manager, and scripting components
10-3 to 10-7
component-specific storage descriptor records 10-12
container hierarchy
defined 3-45
  described in object specifier records 6-10
  for formTest 6-17 to 6-19
  specifying 6-61 to 6-63
containers
default 6-10
  described in object specifier records 3-35, 6-10
INDEX

specifying 6-61 to 6-63
specifying for a range of objects 6-20
Control Panels folder 11-6
‘core’ event class 3-8
Core suite of Apple events 1-11, 3-41
cProperty as object class ID 3-42, 6-13, 6-27
CreateCompDescriptor function 6-68 to 6-69, 6-89 to 6-90
CreateEditionContainerFile function 2-32 to 2-34, 2-79 to 2-80
Create Element event handler 9-11
create functions
routines for manipulating 10-55 to 10-57
supplying alternative 10-24
CreateLogicalDescriptor function 6-69 to 6-70, 6-91 to 6-92
CreateObjSpecifier function 6-55 to 6-75, 6-93 to 6-94
CreateOffsetDescriptor function 6-72, 6-88 to 6-89
Create Publisher command (Edit menu) 2-10
Create Publisher event 4-22 to 4-25
CreateRangeDescriptor function 6-73, 6-92 to 6-93

D

DAL (Data Access Language) 12-4
Data Access Language (DAL) 12-4
Data Access Manager 12-3 to 12-105
asynchronous calls 12-12
asynchronous parameter block record 12-56 to 12-57
canceling a function call 12-76
connection with a database, illustrated 12-6
data structures in 12-55 to 12-60
data types 12-37 to 12-44
disk-space limit 12-13
high-level interface
comparing to low-level 12-11
examples of 12-7, 12-18 to 12-21
retrieving data 12-9
routines 12-62 to 12-69
sending a query 12-8 to 12-9
status routines 12-22 to 12-28
using 12-14 to 12-28
high-level routes 12-7 to 12-9
flowchart 12-8
sequence of use 12-14 to 12-17
uses 12-7
initializing 12-61 to 12-62
local database and 12-4
low-level interface 12-9 to 12-11
compared to high-level 12-11
examples of 12-9 to 12-11
retrieving data 12-11
sending a query 12-11
using 12-28 to 12-36
low-level routines 12-69 to 12-87
flowchart 12-30
sequence of use 12-28 to 12-36
uses 12-9
queries
converting results to text 12-43 to 12-46, 12-68 to 12-69
defined 12-7
executing 12-79 to 12-80
halting execution 12-82 to 12-83
processing results 12-37 to 12-47
retrieving results 12-43
sending 12-31 to 12-32, 12-77 to 12-78
starting 12-64 to 12-66
query definition function resources 12-93
query definition functions 12-52 to 12-55
query documents
contents 12-49 to 12-52
dialog boxes 12-47 to 12-48
query records 12-57 to 12-58
creating 12-62
defined 12-47
disposing of 12-63 to 12-64
query resources 12-91 to 12-92
query string resources 12-92
resources in 12-91 to 12-93
result handlers 12-43 to 12-46, 12-87 to 12-90
application 12-44
function declaration 12-44
provided by Apple Computer 12-43 to 12-44
system 12-44
results records 12-41 to 12-43
routines in 12-60 to 12-90
.See also queries; query documents; query records;
result handlers; sessions, data access
status routines 12-22 to 12-28
sample 12-26 to 12-28
and status messages 12-22 to 12-25
suggested uses 12-3
testing for availability 12-3
user interface guidelines 12-13
for providing feedback 12-13
for query documents 12-47 to 12-48
database access. See Data Access Manager
database command strings. See queries
database extensions
asynchronous execution and 12-12
defined 12-4
database queries. See queries
databases. See Data Access Manager
data servers
defined 12-5
status 12-80

DBAsyncParamBlockRec data type 12-56

DBBreak function 12-82 to 12-83

DBColInfoRecord data type 12-43, 12-60

DBDisposeQuery function 12-63 to 12-64

DBEnd function 12-71 to 12-72

DBExec function 12-32, 12-79 to 12-80

DBGetConnInfo function 12-72 to 12-74

DBGetErr function 12-81 to 12-82

DBGetItem function 12-84 to 12-86

DBGetNewQuery function 12-62 to 12-63

DBGetQueryResults function 12-22 to 12-28, 12-64 to 12-66

DBGetResultHandler function 12-88 to 12-89

DBGetSessionNum function 12-75 to 12-76

DBInit function 12-69 to 12-71

DBInstallResultHandler function 12-87 to 12-88

DBKill function 12-76

DBRemoveResultHandler function 12-90

DBResultsToText function 12-68 to 12-69

DBSend function 12-77 to 12-78

DBSendItem function 12-78 to 12-79

DBStartQuery function 12-22 to 12-28, 12-64 to 12-66

DBState function 12-80 to 12-81

DBUnGetItem function 12-86 to 12-87

dev. See database extensions
default container 6-5, 6-10
default scripting component
 defined 10-3
going and setting 10-86 to 10-87
DeleteEditionContainerFile function 2-49, 2-81
DeleteUserIdentity function 11-44 to 11-45, 11-77 to 11-78
descriptor lists
 adding array data to 5-32
 adding descriptor records to 5-31
 adding items to 5-30 to 5-31
 and other Apple Event Manager data structures 3-18
 counting descriptor records in 4-74
 creating 5-29 to 5-30
 defined 3-17
 deleting descriptor records from 4-92
 disposing of 4-39 to 4-40
 getting data out of 4-31 to 4-33, 4-75 to 4-76
 getting descriptor records out of 4-36 to 4-77
 getting descriptor types of descriptor records in 4-90
 getting sizes of descriptor records in 4-90
 descriptor records, See also keyword-specified descriptor records
 adding as attributes 5-37 to 5-38
 adding as parameters 5-35
 adding to descriptor lists 5-31
 and other Apple Event Manager data structures 3-12, 3-18
 coercing data in 4-95 to 4-96

counting in descriptor lists 4-74
creating 5-27
defined 3-12 to 3-14
deleting from descriptor lists 4-92
disposing of 4-39 to 4-40, 6-58
 duplicating 5-28 to 5-29
 getting data out of, in descriptor list 4-75 to 4-76
 getting descriptor types of, in descriptor lists 4-90
 getting from attributes 4-73
 getting from descriptor lists 4-76
 getting from keyword-specified descriptor records 4-80
 getting from parameters 4-26 to 4-28, 4-69 to 4-70
 getting sizes of, in descriptor lists 4-90
descriptor types
 in AE records 4-90 to 4-91
 in Apple events 4-89 to 4-92
 coercing 4-41 to 4-44, 4-95 to 4-96
 defined 3-13 to 3-14
 in descriptor lists 4-90
 used by Apple Event Manager 4-57 to 4-58
DescType data type 3-13
dialects, of AppleScript scripting language
defined 7-17
 routines for manipulating 10-67 to 10-71
dialog boxes
 customizing, for publishers and subscribers 2-60 to 2-62
to enable guest access 11-9
 for incorrect passwords 11-31
 for invalid user names 11-31
 for program linking 11-22 to 11-23, 11-32
 for publisher creation 2-5, 2-29, 2-31
 for publisher options 2-43
 for query documents 12-47 to 12-48
 for subscriber creation 2-6, 2-37
 for subscriber options 2-44, 2-45
 for user identification 11-30
 for users & groups 11-8
dialog hook functions, expandable 2-97, 2-98
direct dispatching, of Apple events 5-13
direct parameters for Apple events 3-9, 3-15
disks, free space limit for data access 12-13
dispatch tables
 for Apple event handlers 4-7 to 4-9, 4-61 to 4-66
 for coercion handlers 4-41 to 4-42
 for object accessor functions 6-21 to 6-27
 for special handlers 4-99 to 4-103
'doub' descriptor type 4-57
'dplt' creator signature 7-7, 10-14
INDEX

E

edition containers
  alias record reference to 2-16, 2-22
closing 2-28
creating 2-32 to 2-34
defined 2-4
deleting 2-49
opener functions 2-63 to 2-67, 2-102 to 2-104
opener verbs 2-64 to 2-66
opening 2-26, 2-27, 2-68
to read data 2-41
to write data 2-35 to 2-36
preview of 2-37
reading from 2-27 to 2-28
relocating 2-60
writing to 2-27 to 2-28
EditionContainerSpec data type 2-39
edition containers. See also editions 2-4
EditionHasFormat function 2-41, 2-84 to 2-85
Edition Manager. See also editions; publishers;
subscribers
  Apple events sent by 3-8, 4-20 to 4-21
  installing entries in Apple event dispatch table 4-9
introduced 1-6 to 1-9
Edition Manager. See also editions; publishers;
subscribers 2-3 to 2-122
  and Translation Manager 2-28, 2-41, 2-85, 2-86
routines in 2-73 to 2-105
dition opener functions 2-63, 2-102 to 2-104
EditionOpenerParamBlock data type 2-64, 2-103
defined 2-4
formats for 2-24 to 2-26
preview of 2-6
editions. See also edition containers 2-4
Edit menu
  Create Publisher command 2-10
  Edition Manager commands in 2-10
  Publisher/Subscriber Options command 2-10, 2-43
to 2-44
  Show/Hide Borders command 2-10
  Stop All Editions command 2-10
  Subscribe To command 2-10
  and Translation Manager 2-28, 2-41, 2-85, 2-86
  routines in 2-73 to 2-105
elements of Apple event objects 3-42 to 3-46
  'enum' descriptor type 4-58
  'erng' descriptor type 10-39
  'erzn' keyword 3-15
elementary callback function 6-100
elementary numbers
  returned by AppleScript for
  OSAXScriptError 10-40
  returned by scripting components for
  OSAXScriptError 10-39 to 10-40
errors in script compilation or execution, obtaining
  information about 10-37 to 10-40
  'errs' keyword 3-15
  'esrc' keyword 3-15
  'evcl' keyword 3-15
event classes 3-8
  event IDs 3-8 to 3-9
  EventRecord data type 2-13
event records 2-13, 3-8
events, high-level. See high-level events
  'evid' keyword 3-15
expandable dialog hook functions 2-97, 2-98
expandable modal-dialog filter functions 2-97, 2-98
  'exte' descriptor type 4-57
extensions of object classes 3-41

F

factoring, for Apple event recording 7-21, 9-6 to 9-13
  sending events without executing them 9-12 to 9-13
  window movement 9-12
  'fals' descriptor type 4-58
File menu
  New command 9-9 to 9-11
  Open Query command 12-14
  Quit command 4-14, 4-20, 9-6 to 9-9
  file types
    'APPL' 7-7, 10-14
    'edtp' 2-32
    'edts' 2-32
    'edtt' 2-32
    'osos' 10-14
    'qery' 12-47
    'scpt' 7-7, 10-14
Finder events 3-8
FindNextComponent function 10-5
  'fnts' format type 2-25
  formAbsolutePostion key form
introduced 6-12
key data for 6-14
specifying 6-63
  FormatIOParamBlock data type 2-69
  format I/O verbs 2-69 to 2-70
  format marks 2-27
  FormatsAvailable data type 2-26
  format types 2-24 to 2-26
  'form' keyword 6-8
  formName key form
introduced 3-36, 6-12
key data for 6-14
specifying 6-62 to 6-63
  formPropertyID key form
introduced 3-36, 6-12
key data for 6-13
specifying 6-63
formRange key form
introduced 3-36, 6-12
key data for 6-20 to 6-21
specifying 6-72 to 6-75
formRelativePosition key form
introduced 3-36, 6-12
key data for 6-15
specifying 6-64
formTest key form
and formWhose 6-42
introduced 3-36, 6-12
key data for 6-15 to 6-19
specifying 6-64 to 6-72
formUniqueID key form
introduced 3-36, 6-12
key data for 6-14
formWhose key form 6-12, 6-42 to 6-45
'from' keyword
as the keyAEContainer keyword 6-8
as the keyOriginalAddressAttr keyword 3-15, 9-37
'fss' descriptor type 4-58
functional-area suites of Apple events 1-11

G

generic script IDs 10-85
generic scripting component 10-84 to 10-92
component-specific routines and 10-87 to 10-92
default scripting component, getting and
setting 10-86 to 10-87
defined 7-22
and generic script IDs 10-85
name of component, obtaining 10-47
opening a connection to 10-4
and OSALoad function 10-15
generic storage descriptor records
defined 10-12
routines for manipulating trailer 10-92 to 10-94
Get AE TE event
handling 8-23 to 8-26
introduced 7-20
Get Data event
resolving object specifier record in 6-5 to 6-7
sample object accessor functions 6-29 to 6-34
sent by AppleScript component 7-10
GetDefaultUser function 11-33, 11-76 to 11-77
GetEditionFormatMark function 2-27, 2-82 to 2-83
GetEditionInfo function 2-49, 2-98 to 2-99
GetEditionOpenerProc function 2-63, 2-102
GetLastEditionContainerUsed function 2-39, 2-90 to 2-91
GetStandardFormats function 2-101
GoToPublisherSection function 2-49 to 2-50, 2-100

H

handlers for Apple events. See Apple event handlers
high-level events. See also Apple events
handling when accepting Apple events 4-5 to 4-7
processing while waiting for reply Apple event
5-24 to 5-25

I

idle functions 5-22 to 5-24
InitDBPack function 12-61 to 12-62
InitEditionPack function 2-12, 2-74
insertion location descriptor records 8-5
'inte' keyword 3-15
interapplication communication (IAC) 1-3 to 1-22
invalidating users 11-44
I/O functions 2-68, 2-104 to 2-105
IPCLlistPorts function
description 11-55 to 11-56
use of by PPCBrowser function 11-25 to 11-27
IPCLlistPortsPBRec data type 11-46
isHighLevelEventAware flag 4-5
IsRegisteredSection function 2-14, 2-78

K

kAEAlwaysInteract flag 4-46 to 4-47
kAELastAnswer event ID 4-36
kAECanInteract flag 4-46 to 4-47
kAECanSwitchLayer flag 4-47
kAECoreSuite event class 3-8
kAEDontExecute flag 5-41, 9-12
kAEDontRecord flag 5-41, 9-3
kAEInteractWithAll flag 4-48
kAEInteractWithLocal flag 4-48
kAEInteractWithSelf flag 4-48
kAENeverInteract flag 4-46 to 4-47
kAENoReply flag 5-14 to 5-15
kAEOpenDocuments event ID 3-9
kAEPrintDocuments event ID 3-9
kAEQueueReply flag 4-37, 5-14 to 5-15
kAEQuitApplication event ID 3-9
kAEWaitReply flag 4-36, 5-14 to 5-15
INDEX

kCoreEventClass event class 3-8
keyAddressAttr keyword 3-15
keyABCompOperator keyword 6-16
keyABContainer keyword 3-34, 6-8, 6-55
keyAEDesiredClass keyword 3-34, 6-8, 6-55
keyAEEditionFileLoc keyword 4-22
keyAEIndex keyword 6-42
keyAEKeyData keyword 3-34, 6-8
keyAEDesiredClass keyword 3-34, 6-8, 6-55
keyAEIndex keyword 6-42
keyAEKeyForm keyword 3-34, 6-8
keyAELogicalOperator constant 6-17
keyAELogicalTerms constant 6-17
keyAEBoundKeyword keyword 3-34, 6-8, 6-55
keyAEObject1 keyword 3-34, 6-8
keyAEObject2 keyword 3-34, 6-8
keyAEObject keyword 8-5
keyAEPosition keyword 8-5
keyAERangeStart constant 6-20
keyAERangeStop constant 6-20
keyAEStem keyword 6-42
key data, in object specifier records 6-12 to 6-21
defined 3-36
for formAbsolutePosition 6-14
for formNameID 6-14
for formPropertyID 6-13
for formRange 6-20
for formRelativePosition 6-15
for formTest 6-15 to 6-19
for formUniqueID 6-14
for formWhose 6-42
specifying 6-57 to 6-75
keyDirectObject keyword 3-15
keyErrorNumber keyword 3-15, 4-36 to 4-37
keyErrorString keyword 3-15, 4-37
keyEventClassAttr keyword 3-15
keyEventIDAttr keyword 3-9, 3-15
keyEventSourceAttr keyword 3-15, 4-29
key form, in object specifier records
defined 3-36
introduced 6-11 to 6-12
specifying 6-57
keyElementLevelAttr keyword 3-15, 4-45
keyMissedKeywordAttr keyword 3-15, 4-30, 4-34 to 4-35, 5-10
keyOptionalKeywordAttr keyword 3-15, 4-34, 5-7 to 5-10
keyOriginalAddressAttr keyword 3-15
keyOSASourceEnd keyword 10-39
keyOSASourceStart keyword 10-39
keyReturnIDAttr keyword 3-15
keyTimeoutAttr keyword 3-15, 5-21
keyTransactionIDAttr keyword 3-15, 5-21
‘keyw’ descriptor type 4-58
keywords for Apple events 3-15
keyword-specified descriptor records. See also
descrptor records
adding to AE records 5-33 to 5-34
defined 3-15 to 3-16
deleting from AE records 4-92 to 4-93
disposing of 4-39 to 4-40
getting data out of 4-79 to 4-80
getting descriptor records out of 4-80 to 4-81
getting descriptor types of 4-90 to 4-91
getting sizes of 4-90 to 4-92
kHighLevelEvent message class 4-5
kOSAScriptResourceType component type 10-4
kOSAScriptIsCompiled script information
selector 10-42
kOSAScriptResourceType resource 10-14
kOSAScriptIsCompiled script information
selector 10-42
localAndRemoteHLEvents flag 4-5
LocationNameRec data type 11-19, 11-50
logical descriptor records
creating 6-69 to 6-70, 6-91 to 6-92
defined 6-17
‘long’ descriptor type 4-57
linking programs. See program linking
‘list’ descriptor type 4-57
mark-adjusting function 6-54
marking callback functions 6-53 to 6-54
mark token function 6-53
menu commands
Create Publisher (Edit menu) 2-10
New (File menu) 9-9 to 9-12
Publisher / Subscriber Options (Edit menu) 2-10, 2-43 to 2-44
Quit (File menu) 4-14, 4-20, 9-6 to 9-9
Show / Hide Borders (Edit menu) 2-10
Stop All Editions (Edit menu) 2-10
Subscribe To (Edit menu) 2-10

IN-9
message blocks  
defined 11-5
reading data using 11-40 to 11-41
writing data using 11-42 to 11-43
'miss' keyword 3-15, 5-10
modal-dialog filter functions, expandable 2-97, 2-98
'modi' script information selector 10-42
Move event, handled by script context 7-25 to 7-28

NewPublisherDialog function 2-29, 2-31, 2-93 to 2-94
NewPublisherExpDialog function 2-60 to 2-61, 2-96 to 2-98
NewPublisherReply data type 2-30 to 2-31
new publisher reply records 2-30, 2-80, 2-93 to 2-94
NewSection function 2-18, 2-75
NewSubscriberDialog function 2-37 to 2-39, 2-91 to 2-92
NewSubscriberExpDialog function 2-60, 2-96 to 2-98
NewSubscriberReply data type 2-38
new subscriber reply records 2-38 to 2-39, 2-91
Notification Manager, used by Apple Event Manager 4-50
null descriptor records  
as default reply Apple event 3-26, 4-36
used to specify default container 6-10
'null' descriptor type 4-58, 6-10, 9-17

'odoc' event ID 3-9
object accessor dispatch tables  
defined 6-5
going entries from 6-81 to 6-82
installing entries in 6-21 to 6-27, 6-78 to 6-79
removing entries from 6-84 to 6-85
system 6-22
object accessor functions  
adding to dispatch tables 6-21 to 6-27, 6-78 to 6-79
calling 6-82 to 6-83
defined 6-4
examples of 6-29 to 6-38
getting from dispatch tables 6-81 to 6-82
for properties 6-37 to 6-38
removing from dispatch tables 6-84 to 6-85
whose descriptor records and 6-44 to 6-45
writing 6-28 to 6-45
object callback functions  
defined 6-4
error callback function 6-100
mark-adjusting function 6-54
marking callback functions 6-53 to 6-54
mark token function 6-53
object comparison function 6-50 to 6-52
object-counting function 6-48 to 6-49
object-marking function 6-54
special handler dispatch tables and 4-100
specifying 6-79 to 6-80
token disposal function 6-41
writing 6-45 to 6-75
object classes, Apple event  
Apple event objects and 1-11
and classification of Apple event objects 3-39 to 3-41
defined 3-6
object class IDs  
in object specifier records 3-35, 6-9
for properties of Apple event objects 3-42, 6-13
object class inheritance hierarchy 3-40 to 3-41
object comparison function 6-50 to 6-52
object-counting function 6-48 to 6-49
object-marking function 6-54
object specifier records  
application-defined functions for resolving 6-94 to 6-103
complex 6-64 to 6-75
creating 6-55 to 6-75, 6-88 to 6-94
defined 3-32 to 3-39
descriptor types used in 6-76
keywords for 3-34, 6-8
resolving 3-33, 6-4 to 6-8, 6-85 to 6-87
simple, creating 6-57 to 6-60
specifying a property 6-63
specifying a range 6-72 to 6-75
specifying a relative position 6-64
specifying a test 6-64 to 6-72
specifying the container hierarchy 6-61 to 6-63
Object Support Library  
disabling 4-103
initializing 6-77
linking 6-3
'odoc' event ID 3-9
offset descriptor records 6-72, 6-88 to 6-89
Open Application event  
defined 4-13
event ID for 3-9
handling 4-14 to 4-15
OpenComponent function 10-4
OpenDefaultComponent function 10-4
Open Documents event  
defined 4-13
event ID for 3-9
handling 4-15 to 4-17
INDEX

PPC sessions
- accepting 11-37 to 11-39
- defined 11-5
- ending 11-43
- exchanging message blocks during 11-39 to 11-40
- initiating 11-29 to 11-35
- receiving requests for 11-35 to 11-37
- rejecting 11-37 to 11-39

PPCStart function 11-29, 11-33 to 11-35, 11-60 to 11-63
PPCStartPBRec data type 11-46
PPCWrite function 11-42 to 11-43, 11-74 to 11-76
PPCWritePBRec data type 11-46

primitive object classes 3-41
Print Documents event
- defined 4-13
- event ID for 3-9
- handling 4-17 to 4-19

program linking
- defined 11-5
- dialog box 11-22 to 11-27
- to server applications for Apple events 4-5

Program-to-Program Communications (PPC)

Toolbox 11-3 to 11-98
- calling conventions 11-14 to 11-17
- data structures in 11-46 to 11-49
- routines in 11-51 to 11-78
- testing for availability 11-11

‘prop’ descriptor type 4-58

properties of Apple event objects
- defined 3-42 to 3-46
- object accessor functions that find 6-37 to 6-38
- object class ID for 3-42, 6-13
- specifying in an object specifier record 6-63

‘psn ’ descriptor type 3-14, 4-58

Publisher Options command (Edit menu) 2-10, 2-43

publishers
- borders 2-9 to 2-10, 2-50 to 2-54
- canceling 2-48 to 2-49
- creating 2-29 to 2-32
- defined 2-4
- locating 2-49 to 2-50
- multiple 2-18, 2-58 to 2-59, 2-73
- options for 2-43 to 2-50
- update modes 2-47 to 2-48

Publisher/Subscriber Options command (Edit menu) 2-10

publishing data. See Edition Manager; publishers

Q

‘qdef ’ resource type 12-91, 12-93
‘qery ’ file type 12-47

‘qrsc ’ resource type 12-91 to 12-92

queries
- converting results to text 12-43 to 12-46, 12-68 to 12-69
- defined 12-7
- executing 12-79 to 12-80
- halting execution 12-82 to 12-83
- processing results 12-37 to 12-47
- retrieving results 12-43
- sending 12-31 to 12-32, 12-77 to 12-78
- starting 12-64 to 12-66

query definition function resources 12-93
query definition functions 12-52 to 12-55
query documents 12-47 to 12-55
contents 12-49 to 12-52
dialog boxes 12-47 to 12-48
QueryRecord data type 12-57

query records 12-57 to 12-58
- creating 12-62
- defined 12-47
- disposing of 12-63 to 12-64
- query resources 12-91 to 12-92
- query string resources 12-92

Quit Application event
- defined 4-13
- event ID for 3-9
- handling 4-19 to 4-20

Quit command (File menu) 4-14, 4-20

‘quit’ event ID 3-9

R

range descriptor records
- creating 6-92 to 6-93
- key data for 6-20

ReadEdition function 2-27, 2-85 to 2-86

Receive Recordable Event event 9-36

‘reco ’ descriptor type 4-57

recordable applications 1-18 to 1-19, 7-20 to 7-22, 9-3 to 9-5

‘aete ’ resources and 1-18 to 1-19
- defined 7-5
- direct dispatching and 5-13
- factoring 9-6 to 9-13
- guidelines for what to record 9-14 to 9-35
- introduced 1-15

Recorded Text event 10-27

Recording Off event 9-4

Recording On event 9-4

recording scripts, routines for 10-59 to 10-61

reference constants
- for Apple event handlers 4-8, 4-34
- for object accessor function 6-24

IN-12
RegisterSection function 2-22, 2-76 to 2-77
relative position, specifying in an object specifier
record 6-64
reply Apple events 4-36 to 4-39
disposing of 4-39 to 4-40
filter functions while waiting for 5-24 to 5-25
timeouts for 4-84 to 4-85, 5-21 to 5-22
required Apple events 4-11 to 4-20
required parameters for Apple events 3-9, 4-34 to 4-35
Required suite of Apple events 1-10
Reset Timer event 4-85
ResListElem record 12-58
resources
alias 2-19
Apple event terminology. See 'aete' resources,
'aet' resources query 12-91 to 12-92
query definition function 12-93
query string 12-92
script 7-7, 10-14
scripting size 8-45 to 8-46
section 2-19
size 4-5, 10-14
resource types
'aete'. See 'aete' resources
'aet'. See 'aet' resources
'al'is' 2-19
'gdef' 12-91, 12-93
'qrsc' 12-91 to 12-92
'sept' 7-7, 10-14
'scst' 8-45 to 8-46
'sect' 2-19
'sIZE' 4-5, 10-14
'sstr' 12-49, 12-92
result handlers 12-43 to 12-47, 12-87 to 12-90
application 12-44
function declaration 12-44
installing 12-87 to 12-88
provided by Apple Computer 12-43 to 12-44
system 12-44
ResultsRecord data type 12-42, 12-59
results records 12-41 to 12-43
resume dispatch functions
defined 7-27
effect of use 10-21
'rtid' keyword 3-15

S
sample routines
DoEvent 4-5
DoHighLevelEvent 4-6
DoNewPublisher 2-33 to 2-34
DoNewSubscriber 2-40
DoOptionsDialog 2-46 to 2-47
DoPPCAccept 11-38
DoPPCReject 11-39
DoReadEdition 2-42 to 2-43
DoSectionRead 2-15
DoWriteEdition 2-21, 2-34, 2-36, 2-46, 2-47
MyAcceptCompProc 11-38
MyBrowserPortFilter 11-24
MyCompareObjects 6-52
MyConnectToScripting 10-6
MyCountObjects 6-49
MyCreateComparisonDescRec 6-68
MyCreateDocContainer 6-61
MyCreateFormNameObjSpecifier 6-67
MyCreateLogicalDescRec 6-70
MyCreateObjSpecRec 6-70
MyCreateOptionalKeyword 5-9
MyCreateRangeDescriptor 6-74
MyCreateTableContainer 6-62
MyDeleteNewUserRefNum 11-45
MyDoDragWindow 9-13
MyDoMenuNew 9-9
MyDoMenuQuit 9-6
MyDoNewScript 10-9
MyEditGenericScript 10-18
MyFindDocumentObjectAccessor 6-30
MyFindParaObjectAccessor 6-32
MyFindPropertyOfWindowObjectAccessor 6-3
MyFindWindowObjectAccessor 6-35
MyFindWordObjectAccessor 6-34
MyGeneralAppleEventAccessor 10-21
MyGetAETE 8-25
MyGetQRCompRoutine 12-21
MyGetScriptErrorInfo 10-11
MyGetSectionHandleFromEvent 2-15
MyGetTargetAddress 5-12
MyGotRequiredParams 4-35
MyHandleCreateElement 9-11
MyHandleCreatePublisherEvent 4-23
MyHandleOApp 4-15
MyHandleODoc 4-15
MyHandlePOC 4-18
MyHandleQuit 4-19, 9-8
MyHandler 4-38
MyHandleSectionReadEvent 2-14
MyHiLevel 12-18
MyIdleFunction 5-23
MyInformCompProc 11-37
MyIPListPorts 11-28
MyLoadAndExecute 10-16
MyLoLevel 12-34
MyMultHandler 4-39
MyOpenExistingDocument 2-23
INDEX

MyPPCBrowser 11-26
MyPPCClose 11-44
MyPPCEnd 11-43
MyPPCInfo 11-36
MyPPCInit 11-12
MyPPCOpen 11-21
MyPPCRead 11-41
MyPPCStart 11-34
MyPPCWrite 11-42
MyQDef 12-53
MyReadComplete 11-41
MyRejectCompProc 11-39
MyRequestRowAtFromTarget 6-59
MySaveDocument 2-21
MySendAECreateElement 9-10
MySendAERequest 9-7
MySendFragment 12-32
MySendMultiplyEvent 5-18
MySetTargetAddresses 5-11
MyStartCompRoutine 12-21
MyStartSecureSession 11-32
MyStartStatus 12-26
MyTypeIntegerHandler 12-46
MyWriteComplete 11-43
'scept' component subtype 10-4, 10-14
'scept' file type 7-7
'scept' resource type 7-7, 10-14
scriptable applications
'aeae' resources and 1-16 to 1-17, 8-13 to 8-23
AppleScript and 8-3 to 8-7
defined 7-4
introduced 1-15
requirements for 1-16 to 1-17, 1-19 to 7-20,
8-13 to 8-23
script applications
creator signature for 10-14
defined 7-7
script comments 7-6, 10-14
script contexts
defined 7-23
handling Apple events with 7-25 to 7-28,
10-19 to 10-23
introduced 7-12
routines for handling Apple events with
10-71 to 10-79
used for global contexts 10-8
script data
coercing a descriptor record to 10-52 to 10-54
coercing to a descriptor record 10-54 to 10-55
defined 7-23
disposing of 10-41
eexecuting 10-14 to 10-17, 10-33 to 10-35
generic scripting component and trailer for 10-15
getting handle to 10-30 to 10-31
getting information about 10-43 to 10-44
loading and executing 10-14 to 10-17
resource and file types for 10-13
saving 10-12 to 10-14, 10-30 to 10-31
saving and loading, routines for 10-30 to 10-33
setting and getting information about 10-41 to 10-44
storage formats for 10-12 to 10-13
updating 10-50
Script Editor application
and applications that execute scripts 1-21
scriptable applications and 1-14 to 1-15
script window for 7-6
script editors
and Apple event recording 9-35 to 9-37
defined 7-6
script error information selectors 10-37 to 10-38
script files 7-7
script IDs
defined 7-23
and generic script IDs 10-85
script information selectors 10-43 to 10-44
scripting components 7-3 to 7-28, 1-3 to 10-125
and Apple event recording 9-35 to 9-37
application-defined functions for 10-94 to 10-98
connecting with via Component Manager
10-3 to 10-7
defined 7-4
type numbers for OSAScriptError 10-39 to 10-40
flags for component description records 10-5
and generic scripting component 7-22, 10-15
introduced 1-13
optional routines for 10-46 to 10-79
required routines for 10-30 to 10-46
routines used by 10-84 to 10-94
and scriptable applications 7-8 to 7-11
using to manipulate and execute scripts 7-11 to 7-14,
7-22 to 7-28
writing 10-27
ScriptingComponentSelector data type 10-85
scripting languages
and object specifier records 3-33
AppleScript. See AppleScript scripting language
supporting 1-13 to 1-22
scripts
defined 7-4
executing in one step, routines for 10-61 to 10-66
introduced 1-13
manipulating and executing 1-19 to 1-22, 7-22 to 7-28
multithreaded execution of 10-4
recording, Recorded Text event and 10-27
recording, routines for 10-59 to 10-61
script text files 7-8
script values
coercing to readable text 10-35 to 10-36
coercion of, routines for 10-52 to 10-55
defined 7-23
INDEX

'scsz' resource 8-45 to 8-46
'sect' descriptor type 4-58
Section Cancel event 2-13
SectionEventMsgClass event class ?? to 4-21, 4-21 to ??
SectionOptionsDialog function 2-43, 2-94 to 2-95
SectionOptionsExpDialog function 2-60 to 2-61, 2-96 to 2-98
SectionOptionsReply data type 2-45 to 2-46
Section Read event 2-13, 4-21
preventing initial 2-75
SectionReadMsgID event ID 4-21
SectionRecord data type 2-17 to 2-18, 2-72 to 2-73
section records for publishers and subscribers 2-15 to 2-24
Section Scroll event 2-13, 4-21
SectionScrollMsgID event ID 4-21
sections. See also publishers; subscribers 2-15 to 2-28
  canceling 2-48 to 2-49
  defined 2-4
  reading and writing 2-24
  registering 2-13 to 2-14
  renaming documents that contain 2-50
Section Write event 2-13, 4-21
SectionWriteMsgID event ID 4-21
'sect' resource type 2-19
'seld' keyword 6-8
Select event 9-16 to 9-35
send functions
  routines for manipulating 10-55 to 10-57
  supplying alternative 10-25 to 10-26
sendMode flags for AESend 5-40
server applications, for Apple events
  defined 3-4 to 3-5
  introduced 1-9
  setting user interaction preferences 4-48
  user interaction with 4-45 to 4-55
session ID, data access
  defined 12-16
  getting 12-29
session numbers, data access
  getting 12-37, 12-75 to 12-76
  use of 12-37
sessions, data access
  controlling 12-69 to 12-76
  examples 12-18, 12-34
  getting information about 12-37, 12-72 to 12-74
  initiating 12-16, 12-28, 12-69 to 12-71
  terminating 12-17, 12-33, 12-71 to 12-72, 12-82 to 12-83
sessions, PPC. See PPC sessions
Set Data event
  handling 1-12
  recording 9-27 to 9-30
  sent by AppleScript component 7-10
sent during script execution 1-17
SetEditionFormatMark function 2-27, 2-62
SetEditionOpenerProc function 2-63, 2-102
Sharing Setup control panel 11-6
'shor' descriptor type 4-57
Show/Hide Borders command (Edit menu) 2-10
'sign' descriptor type 3-14, 4-58
simple object specifier records, creating 6-57 to 6-60
'sing' descriptor type 4-57
'SIZE' resource
  use by Apple events 4-5
  use in script application files 10-14
source applications, for Apple events 3-4 to 3-5
source data, for scripts
  AppleScript routines for styles 10-82 to 10-84
  compiling 10-48 to 10-50
  compiling and executing 10-7 to 10-11
  defined 7-23
  obtaining from script data 10-51 to 10-52
'srce' keyword 10-39
'srcs' keyword 10-39
'ssid' descriptor type 3-14, 4-58
Start Recording event 9-36
StartSecureSession function 11-36 to 11-31, 11-63 to 11-66
status routines, Data Access Manager 12-22 to 12-28
  for DBGetQueryResults function 12-22 to 12-28
  for DBStartQuery function 12-22 to 12-28
  defined 12-14
  function declaration 12-22
  sample 12-26 to 12-28
  and status messages 12-22 to 12-25
Stop All Editions command (Edit menu) 2-10
Stop Recording event 9-37
StopEditions command (Edit menu) 2-10
subclasses, in object class definitions 3-40
Subscriber Options command (Edit menu) 2-43 to 2-45
  subscribers
    borders 2-9 to 2-10, 2-50, 2-54
    canceling 2-48
    creating 2-37 to 2-39
    defined 2-4
    modifying the contents of 2-59
    options for 2-43 to 2-50
    to non-edition files 2-62 to 2-70
    update modes 2-48
Subscribe To command (Edit menu) 2-10
subscribing. See Edition Manager; subscribers
superclasses, in object class definitions 3-40
system Apple event dispatch table 4-7
system coercion dispatch table 4-41
system object accessor dispatch table 6-22
INDEX

T
'targ' descriptor type 3-14, 4-58

target addresses of Apple events 5-10 to 5-13

target applications, for Apple events 3-4 to 3-5
termiology in applications, recommended 2-4
defined 7-15
structure of 8-8 to 8-13, 8-26 to 8-44
'TEXT' descriptor type 4-57
timeouts for interacting with the user 4-50
timeouts for reply Apple events 4-84 to 4-85, 5-21 to 5-22
'timo' keyword 3-15
token disposal functions
called by Apple Event Manager 6-41, 6-46
defined 6-7
marking callback functions and 6-54
tokens, for Apple event objects
defined 6-4
defining descriptor types for 6-39 to 6-41
object accessor functions and 6-28 to 6-29
ranges of text and 6-40
'tran' keyword 3-15
'true' descriptor type 4-57
typeAbsoluteOrdinal descriptor type 6-14, 6-76
typeAEList descriptor type 4-57
typeAERecord descriptor type 4-57
typeAlias descriptor type 4-58
typeAppleEvent descriptor type 4-57
typeAppParameters descriptor type 3-14, 4-58, 5-10
typeBoolean descriptor type 4-57
typeChar descriptor type 4-57
typeCompDescriptor descriptor type 6-16
typeComp descriptor type 4-57
typeCurrentContainer descriptor type 6-20, 6-76
'type' descriptor type 4-58
typeEnumerated descriptor type 4-58, 6-76
typeExtended descriptor type 4-57
typeFalse descriptor type 4-58
typeFSS descriptor type 4-58
typeKeyword descriptor type 4-58
typeLogicalDescriptor descriptor type 6-17
typeLongFloat descriptor type 4-57
typeLongInteger descriptor type 4-57
typeMagnitude descriptor type 4-57
typeNull descriptor type 4-58, 6-10, 9-17
typeObjectBeingExamined descriptor type 6-16, 6-68, 6-76
typeObjectSpecifier descriptor type 4-22, 6-55 to 6-75, 6-76
typeOSAErrorRange descriptor type 10-39
typeOSAGenericStorage descriptor type 10-12, 10-14
typeProcessSerialNumber descriptor type 3-14, 4-58, 5-10, 5-13
typeProperty descriptor type 4-58
typeRangeDescriptor descriptor type 6-20
typeSectionH descriptor type 4-58
typeSessionID descriptor type 3-14, 4-58, 5-10
typeShortFloat descriptor type 4-57
typeShortInteger descriptor type 4-57
typeTargetID descriptor type 3-14, 4-58, 5-10
typeTrue descriptor type 4-57
typeType descriptor type 4-58
typeWhoIsDescriptor descriptor type 6-42 to 6-45
typeWhoIsRange descriptor type 6-44
typeWildcard descriptor type 4-10, 4-58, 4-63, 6-26 to 6-27

U
UnRegisterSection function 2-22, 2-48, 2-77 to 2-78
user interaction
requesting 4-49 to 4-56, 4-81 to 4-84
setting preferences for client application 4-45 to 4-47
setting preferences for server application 4-48
Users & Groups control panel 11-7

W
WaitNextEvent function, use by the Apple Event Manager 5-15
'want' keyword 6-8
whose descriptor records 6-42 to 6-45
whose range descriptor records 6-44
WriteEdition function 2-27, 2-88
'wstr' resource type 12-49, 12-92

X, Y, Z

XCMDs, as a script 10-13