

<b>A</b>	
Alias Queues .....	3:5
All Context - Setting .....	7:7
Application Data Conversion .....	2:7, 8:12
Application Programming .....	1:16
<b>B</b>	
Browse Cursor .....	8:13
Browsing Messages in Groups .....	8:16
Browsing Messages in Logical Order .....	8:16
Buffer Area - Specifying the Size .....	8:5
Buffer Specification .....	4:17
<b>C</b>	
C Declarations .....	11:3
Call Interface .....	1:17
Calls .....	4:2
Changeable Attributes .....	3:3
Cluster .....	1:5
Cluster Queues .....	3:5
COBOL Declarations .....	11:4
Coded/CharSetId .....	2:6
Connect and Object Handles .....	4:9
Connection Handles - Specifying .....	8:2
Conversion at the Receiving Queue Manager .....	2:7
Conversion at the Sending Queue Manager .....	2:7
Conversion of EBCDIC Newline Characters .....	8:12
<b>D</b>	
Data Conversion .....	4:3
Data in a Message .....	7:5
Data Integrity .....	1:9
Data Types - Elementary .....	4:7, 11:1
Datagrams .....	2:2
Determined Errors - Locally .....	3:10
Disconnecting Programs from a Queue Manager using MQDISC .....	5:4
Dynamic Queue Creation .....	6:8
Dynamic Queues .....	3:8
<b>E</b>	
Encoding .....	2:6
Event-driven Processing .....	1:8
Existing Queue - Opening .....	6:10
<b>F</b>	
Failure of an MQI Call .....	3:10
Fixed Attributes .....	3:2
Format .....	2:6
<b>H</b>	
Handles - Specifying .....	7:3

**I**

Identity Context .....	2:13
Identity Context - Setting .....	7:7
Index - Type .....	8:7
Intra-Group Queuing .....	1:6

**L**

Logical and Physical Ordering .....	8:6
Logical Ordering .....	8:6

**M**

Memory Queue - Connect to .....	5:5
Message .....	1:2
Message Channel Agent .....	1:4
Message Context .....	2:13
Message Control Information - Format of .....	2:5
Message Control Information and Message Data - Format of .....	2:5
Message Data - Format of .....	2:5
Message Descriptor .....	1:3
Message - Getting .....	8:6, 8:17
Message - Getting a using the Wait Option .....	8:19
Message - Getting using Signaling .....	10:7
Message - Removing what has been Browsed .....	8:15
Message - Types .....	2:2
Message Persistence .....	2:9
Message Priorities .....	2:8
Message Priority .....	1:8
Message Queue Interface: Purpose and Function .....	4:1
Message Queuing .....	1:1
Message Queuing - Benefits .....	1:10
Message Queuing: Main Features .....	1:7
Message Queuing: Purpose and Function .....	1:1
Messages - Browsing on a Queue .....	8:13
Messages - Browsing When Message Length is Unknown .....	8:15
Messages - Designing .....	1:13
Messages - Discarded .....	1:13
Messages - Getting from a Queue: MQGET Call .....	8:1
Messages - Putting on a Local Queue using the MQPUT Call .....	7:2
Messages - Uncommitted .....	8:14
Messages - Waiting .....	8:9
Messages from a Queue - Getting .....	8:1
Messages Greater than 4 MB Long - Handling .....	8:8
Messages that are Backed Out .....	2:11
Messages that Fail to be Delivered .....	2:10
MQBACK Call - Backing Out Changes .....	9:5
MQGET Options: MQGMO Structure - Specifying .....	8:3
MQGET Options: Specifying MQGMO Structure .....	8:2
MQI - What is in it? .....	4:6
MQMD Structure - Defining Messages .....	7:4
MQMD Structure and the MQGET Call - Describing Messages .....	8:3
MQOPEN Call Options .....	6:4
MQOPEN Example .....	6:5

MQOPEN Option for Putting Messages..... 6:6  
 MQOPEN Options for Relating to Message Context..... 6:7  
 MQOPEN Options for Removing Messages..... 6:6  
 MQPUT - Putting a Message using ..... 7:10  
 MQPUT1 Call - Putting One Message on a Queue ..... 7:8  
 MQPUT1- Putting a Message using ..... 7:13  
 MQSeries Client ..... 1:9  
 MQSeries for non-OS/390 Platforms ..... 1:11  
 MQSeries for OS/390 Calls..... 4:3  
 MQSeries for OS/390..... 1:10, 4:4  
 MQSeries for Windows NT..... 4:5  
 MQSeries Messages..... 2:1  
 MQSeries Objects ..... 1:12, 3:1  
 MQSeries Programs - Starting Automatically ..... 1:14  
 MQSeries Reports - Generating ..... 1:15  
 MSCLOSE Call: Closing Objects ..... 6:9

**N**

No Direct Connections Between Programs ..... 1:7

**O**

Objects - Identifying: MQOD Structure ..... 6:3  
 Object - Inquiring about the Attributes ..... 10:10  
 Objects - Opening and Closing ..... 6:1  
 Opening Object: MQOPEN Call..... 6:2  
 Options Fields Controls..... 8:4  
 Origin Context ..... 2:14  
 OS/390 ..... 3:11

**P**

Parameters Common to all the Calls ..... 4:9  
 Passing All Context ..... 7:7  
 Passing Identity Context ..... 7:6  
 Physical Ordering..... 8:6  
 Priority ..... 8:5  
 Program Errors - Handling ..... 3:10

**Q**

Queue - Closing ..... 6:12  
 Queue - Putting Messages on ..... 7:1  
 Queue Manager ..... 1:4  
 Queue Manager - Connecting and Disconnecting..... 5:1  
 Queue Manager - Connecting using the MQCONN Call..... 5:3  
 Queue Manager - Disconnecting from ..... 5:6  
 Queue Manager using the MQCONN Call - Connecting to ..... 5:2  
 Queue Managers - Attributes of..... 3:2  
 Queue Managers ..... 3:2  
 Queue Types..... 3:5  
 Queue Types - Local..... 3:6  
 Queues - Attributes ..... 3:7  
 Queues - Dynamic ..... 3:5  
 Queues - Model ..... 3:5  
 Queues - Model and Dynamic..... 3:5  
 Queues in FIFO (first in, first out) Sequence ..... 8:14  
 Queues in Priority Sequence ..... 8:14

Queues.....	3:4
Queuing.....	1:2
<b>R</b>	
Reason Codes .....	4:11
Recovery Support .....	1:9
Reply Messages.....	2:3
Report Message - Types.....	2:4
Report Message Creation .....	3:12
Report Messages for Problem Determination.....	3:12
Reply-To Queue and Queue Manager.....	2:12
Request Messages .....	2:2
Requesting and Receiving: MQGET - Report Messages .....	3:12
Return Codes .....	4:10
<b>S</b>	
Security .....	1:9
Shared Queue.....	1:6
Shared Queue, A Queue-Sharing Group, and Intra-Group Queuing .....	1:6
Shared Queues.....	3:5
Sharing Group, and Intra-Group Queuing.....	1:6
Signaling.....	8:10
Skipping Backout .....	8:11
Small Programs.....	1:8
Structure Data Types Used On MQI Calls.....	11:7
Structures.....	4:6
Syncpoint Calls .....	4:3
Syncpoint Coordination, Syncpoint, Unit of Work .....	9:2
Syncpoints in CICS Transaction Server for z/OS and CICS for MVS/ESA Applications .....	9:3
Syncpoints in z/OS Batch Applications .....	9:4
System Interruptions .....	3:11
System/390 Assembler Declarations .....	11:5
<b>T</b>	
Time-independent Communication .....	1:8
Transaction Management and Recoverable Resource Manager Services .....	9:6
Transmission Queues .....	3:9
Trigger Events - Controlling .....	10:5
Trigger Messages - Format.....	10:6
Triggering? .....	10:2
Triggering - Prerequisites.....	10:4
<b>U</b>	
Units of Work: Committing and Backing Out.....	9:1
<b>V</b>	
Visual Basic Declarations.....	11:6
<b>W</b>	
Waiting for Messages.....	1:14
WebSphere MQ Applications using Triggers - Starting .....	10:1
WebSphere MQ for z/OS .....	4:8