

# Figures, Tables, and Listings

Preface

About This Book    xv

---

**Figure P-1**            Roadmap to the QuickDraw GX suite of books            xvi

Chapter 1

Introduction to Printing With QuickDraw GX    1-1

---

**Figure 1-1**            QuickDraw GX printing phases            1-4  
**Figure 1-2**            QuickDraw GX printing-related objects            1-7  
**Figure 1-3**            Dragging a document to a desktop printer icon            1-8  
**Figure 1-4**            Default QuickDraw GX desktop printer icons            1-9  
**Figure 1-5**            The Print dialog box            1-11  
**Figure 1-6**            The expanded Print dialog box            1-11  
**Figure 1-7**            The Print Time panel            1-12  
**Figure 1-8**            The Paper Match panel            1-12  
**Figure 1-9**            Message handlers in a message chain            1-14  
**Figure 1-10**            Overriding the `gxPrintingEvent` message            1-15  
**Figure 1-11**            Effect of specifying a shape in the form property of a format object            1-17  
**Figure 1-12**            A paper type for printing on letterhead paper            1-18  
**Figure 1-13**            QuickDraw GX printing-related objects            1-21  
**Table 1-1**            QuickDraw GX printing-related objects            1-22  
**Figure 1-14**            Printing-related items in the File menu            1-25  
**Figure 1-15**            Manipulating the job object in response to user actions            1-27  
**Figure 1-16**            Printing a document containing multiple formats            1-29

Chapter 2

Core Printing Features    2-1

---

**Figure 2-1**            Objects needed to implement core printing features            2-4  
**Figure 2-2**            The job object            2-6  
**Figure 2-3**            The format object            2-7  
**Figure 2-4**            The paper-type object            2-8  
**Listing 2-1**            Creating a job object for a printable document            2-12  
**Listing 2-2**            Polling for errors after individual functions            2-15  
**Listing 2-3**            Polling for errors after groups of functions            2-16  
**Listing 2-4**            Override function for the `gxPrintingEvent` message            2-19  
**Listing 2-5**            Using the `GXPrintPage` function to print a document            2-21  
**Listing 2-6**            Using the `GXStartPage`, `GXDrawShape`, and `GXFinishPage` functions to print a document            2-23  
**Listing 2-7**            Using the `GXFlattenJobToHdl` function to save a job object            2-25  
**Listing 2-8**            Using the `GXFlattenJob` function to save a job object            2-28  
**Listing 2-9**            Disposing of a job object when you close a document            2-29  
**Listing 2-10**            Using the `GXUnflattenJobFromHdl` function to retrieve a job object            2-30

<b>Listing 2-11</b>	Using the <code>GXUnflattenJob</code> function to retrieve a job object	2-32
<b>Listing 2-12</b>	Using the <code>GXGetFormatJob</code> function to obtain a job object	2-33
<b>Listing 2-13</b>	Using the <code>GXGetFormatDimensions</code> function	2-34
<b>Figure 2-5</b>	The Page Setup dialog box	2-35
<b>Figure 2-6</b>	The expanded Page Setup dialog box	2-36
<b>Listing 2-14</b>	Displaying the Page Setup dialog box	2-36
<b>Figure 2-7</b>	The Print dialog box	2-38
<b>Figure 2-8</b>	The expanded Print dialog box	2-38
<b>Listing 2-15</b>	Displaying the Print dialog box	2-39
<b>Listing 2-16</b>	Responding to the Print Documents Apple event and specifying an output printer	2-40
<b>Listing 2-17</b>	Updating a job when receiving resume events	2-43
<b>Listing 2-18</b>	Converting a print record into a job object	2-45

## Chapter 3

## Page Formatting and Dialog Box Customization 3-1

---

<b>Figure 3-1</b>	The job collection	3-10
<b>Figure 3-2</b>	The format collection	3-12
<b>Figure 3-3</b>	The paper-type collection	3-14
<b>Figure 3-4</b>	A three page document and its corresponding job and format objects	3-15
<b>Figure 3-5</b>	Manipulating the format object in response to user actions	3-17
<b>Figure 3-6</b>	Scaling a format object	3-19
<b>Figure 3-7</b>	Using a form to format a page	3-20
<b>Figure 3-8</b>	The expanded Custom Page Setup dialog box with two panels	3-22
<b>Table 3-1</b>	Functions that enable dialog box panels	3-23
<b>Listing 3-1</b>	A panel resource definition template	3-24
<b>Table 3-2</b>	Functions that forward a dialog box message	3-24
<b>Listing 3-2</b>	The extended item list resource definition template	3-26
<b>Listing 3-3</b>	Accessing copies information stored in a job collection	3-28
<b>Listing 3-4</b>	Modifying the job collection to implement the Print One Copy menu item	3-29
<b>Listing 3-5</b>	Replacing collection items	3-31
<b>Listing 3-6</b>	Setting up a default page range	3-33
<b>Figure 3-9</b>	Print dialog box with default page range	3-35
<b>Listing 3-7</b>	Setting up a replacement page range	3-35
<b>Figure 3-10</b>	Print dialog box with replacement page range	3-37
<b>Listing 3-8</b>	Setting up a customized page range	3-37
<b>Figure 3-11</b>	Print dialog box with customized page range	3-39
<b>Figure 3-12</b>	The Custom Page Setup dialog box	3-40
<b>Figure 3-13</b>	The expanded Custom Page Setup dialog box	3-40
<b>Figure 3-14</b>	A four-page document in which page two uses a unique format object	3-41
<b>Listing 3-9</b>	Creating a format object for a page in a document	3-42
<b>Figure 3-15</b>	A four-page document in which pages 2 and 3 use the same format object	3-45
<b>Listing 3-10</b>	Cloning a format object for two pages in a document	3-46

<b>Figure 3-16</b>	A four-page document in which pages 2 and 3 use unique format objects	3-48
<b>Listing 3-11</b>	Disposing of a format object for a page in a document and creating a new one	3-49
<b>Listing 3-12</b>	Adding a form to a format object	3-51
<b>Listing 3-13</b>	Storing halftone information in a format collection	3-53
<b>Figure 3-17</b>	Moving a format object from one document to another	3-55
<b>Listing 3-14</b>	Moving a format object from one document to another	3-56
<b>Listing 3-15</b>	Obtaining a format object's mapping	3-57
<b>Figure 3-18</b>	A three-page document and its corresponding job object, format objects, and paper-type objects	3-58
<b>Listing 3-16</b>	Obtaining the paper-type object associated with a format object	3-59
<b>Listing 3-17</b>	Using the <code>GXForEachJobFormatDo</code> function	3-60
<b>Listing 3-18</b>	Obtaining scaling information on each format object	3-61
<b>Listing 3-19</b>	Saving the correspondence between format objects and document pages in a format collection	3-62
<b>Listing 3-20</b>	Filling the handle	3-63
<b>Listing 3-21</b>	Retrieving the correspondence between document pages and format objects from a format collection	3-65
<b>Listing 3-22</b>	Setting up a new panel	3-68
<b>Figure 3-19</b>	A panel added to the Custom Page Setup dialog box	3-70
<b>Listing 3-23</b>	Sample panel resource	3-70
<b>Listing 3-24</b>	Sample item list resource	3-71
<b>Listing 3-25</b>	Sample 'CNTL' resource	3-72
<b>Listing 3-26</b>	Sample extended item list resource	3-72
<b>Listing 3-27</b>	Sample 'MENU' resource	3-73
<b>Listing 3-28</b>	Installing an override function for the <code>gxParsePageRange</code> message	3-74
<b>Listing 3-29</b>	Override function for the <code>gxParsePageRange</code> message	3-75
<b>Figure 3-20</b>	Panel resource	3-127
<b>Figure 3-21</b>	Extended item list resource	3-128
<b>Figure 3-22</b>	Radio button items	3-129
<b>Figure 3-23</b>	Checkbox and pop-up menu items	3-130
<b>Figure 3-24</b>	Integer and real edit text items	3-131
<b>Figure 3-25</b>	String editable text items	3-132

## Chapter 4

## Advanced Printing Features 4-1

<b>Figure 4-1</b>	The printer object	4-6
<b>Table 4-1</b>	Printer driver types	4-7
<b>Figure 4-2</b>	The print file object	4-10
<b>Table 4-2</b>	QuickDraw GX printing synonyms	4-12
<b>Table 4-3</b>	Print job format modes	4-20
<b>Listing 4-1</b>	Obtaining the names and types of a printer and printer driver	4-22
<b>Listing 4-2</b>	Setting the job object's reference constant property	4-23
<b>Listing 4-3</b>	Getting the job object's reference constant property	4-24
<b>Listing 4-4</b>	Copying job object information	4-25
<b>Listing 4-5</b>	Determining a printer's resolution	4-26
<b>Listing 4-6</b>	Retrieving the printer's color profile and color space	4-27

<b>Listing 4-7</b>	Using the printer's color profile to convert colors	4-28
<b>Listing 4-8</b>	Opening and closing a print file	4-29
<b>Listing 4-9</b>	Reading a page from a print file	4-31
<b>Listing 4-10</b>	Creating a new paper-type object	4-32
<b>Listing 4-11</b>	Obtaining a paper-type object's name	4-32
<b>Listing 4-12</b>	Obtaining page and paper rectangles for a paper-type object	4-33
<b>Listing 4-13</b>	Executing a function for each paper-type object	4-34
<b>Listing 4-14</b>	Executing a procedure for each paper-type object	4-35
<b>Table 4-4</b>	Text job format mode query options	4-36
<b>Table 4-5</b>	Status type IDs	4-43
<b>Table 4-6</b>	The actions of the <code>GXSetPrinterProfile</code> function	4-87
<b>Table 4-7</b>	The actions of the <code>GXSetFormatProfile</code> function	4-89
<b>Figure 4-3</b>	The status resource	4-93
<b>Table 4-8</b>	Status types	4-94