# **Contents**

	Figures and Listings ix
Preface	About This Book xi
	Format of a Typical Chapter xii Conventions Used in This Book xiii Special Fonts xiii Types of Notes xiii Assembly-Language Information xiii Development Environment xiv
Chapter 1	Introduction to Processes and Tasks 1-1
	The Cooperative Multitasking Environment 1-3 About Processes 1-5 Process Creation 1-6 Process Scheduling 1-7 About Tasks 1-9 Task Creation 1-10 Task Scheduling 1-11 Task Guidelines 1-13
Chapter 2	Process Manager 2-1
	About the Process Manager 2-3 Using the Process Manager 2-4 Getting Information About Other Processes 2-5 Launching Other Applications 2-7 Launching Desk Accessories 2-11 Terminating an Application 2-11 Process Manager Reference 2-13 Constants 2-13 Gestalt Selector and Response Bits 2-14 Process-Identification Constants 2-14 Launch Options 2-15 Data Structures 2-16 Process Serial Number 2-16 Process Information Record 2-16 Launch Parameter Block 2-19 Application Parameters Record 2-20

**Routines** 2-21 **Getting Process Information** 2-21 Launching Applications and Desk Accessories 2-28 **Terminating Processes** 2-31 Summary of the Process Manager 2-32 **Pascal Summary** 2-32 Constants 2-32 Data Types 2-33 2-34 **Routines** 2-35 **C** Summary 2-35 Constants Data Types 2-36 2-38 **Routines Assembly-Language Summary** 2-39 **Data Structures** 2-39 Trap Macros 2-40 **Result Codes** 2-40

#### Chapter 3 Time Manager 3-1

About the Time Manager 3-3 The Original Time Manager 3-4 3-5 The Revised Time Manager The Extended Time Manager 3-6 Using the Time Manager **Installing and Activating Tasks** 3-10 Using Application Global Variables in Tasks 3-11 Performing Periodic Tasks 3 - 13Computing Elapsed Time 3-14 Time Manager Reference 3-17 **Data Structures** 3-17Time Manager Routines 3-18 **Application-Defined Routine** 3-22 Time Manager Tasks Summary of the Time Manager 3-23 **Pascal Summary** 3 - 23Constants 3-23 3-23 Data Types **Time Manager Routines** 3-24 **Application-Defined Routine** 3-24 **C** Summary 3-24 3-24 Constants Data Types 3-24 **Time Manager Routines** 3-25 3-25 **Application-Defined Routine Assembly-Language Summary** 3-25

#### Data Structures 3-25 Result Codes 3-26

# Chapter 4 Vertical Retrace Manager 4-1

About the Vertical Retrace Manager 4-4
VBL Tasks Installed by the Operating System 4-5
Types of VBL Tasks 4-5
The VBL Task Record 4-6
Vertical Retrace Queues 4-8
VBL Tasks and Application Execution 4-8
Using the Vertical Retrace Manager 4-10
Installing a VBL Task 4-10
Accessing a Task Record at Interrupt Time 4-12
Accessing Application Global Variables in a VBL Task 4-13
Spinning the Cursor 4-16
Installing a Persistent VBL Task 4-20
Vertical Retrace Manager Reference 4-21
Data Structure 4-21
The VBL Task Record 4-21
Vertical Retrace Manager Routines 4-22
Slot-Based Installation and Removal Routines 4-22
System-Based Installation and Removal Routines 4-24
Utility Routines 4-26
Application-Defined Routine 4-28
VBL Tasks 4-28
Summary of the Vertical Retrace Manager 4-31
Pascal Summary 4-31
Data Type 4-31
Vertical Retrace Manager Routines 4-31
Application-Defined Routine 4-31
C Summary 4-32
Data Types 4-32
Vertical Retrace Manager Routines 4-32
Application-Defined Routine 4-32
Assembly-Language Summary 4-33
Constants 4-33
Data Structures 4-33
Global Variables 4-33
Result Codes 4-33

Chapter 5	Notification Manager 5-1
	About the Notification Manager 5-3 Using the Notification Manager 5-6 Creating a Notification Request 5-6 Defining a Response Procedure 5-9 Installing a Notification Request 5-9 Removing a Notification Request 5-10 Notification Manager Reference 5-10 Notification Manager Routines 5-10 Notification-Defined Routine 5-12 Notification-Defined Routine 5-12 Summary of the Notification Manager 5-14 Pascal Summary 5-14 Constant 5-14 Data Types 5-14 Notification Manager Routines 5-14 Application-Defined Routine 5-14 C Summary 5-15 Constant 5-15 Data Types 5-15 Notification Manager Routines 5-15 Application-Defined Routine 5-15 Result Codes 5-15
Chapter 6	Deferred Task Manager 6-1
	About the Deferred Task Manager 6-6 Using the Deferred Task Manager 6-6 Checking for the Deferred Task Manager 6-6 Installing a Deferred Task 6-7 Defining a Deferred Task 6-8 Deferring a Slot-Based VBL Task 6-9 Deferred Task Manager Reference 6-11 Data Structure 6-11 Deferred Task Manager Routine 6-12 Application-Defined Routine 6-13 Deferred Tasks 6-13 Summary of the Deferred Task Manager 6-14 Pascal Summary 6-14 Data Type 6-14 Deferred Task Manager Routine 6-14 C Summary 6-14 Data Type 6-14

Application-Defined Routine 6-15 Assembly-Language Summary 6-15 Global Variables 6-15 Result Codes 6-15

#### Chapter 7 Segment Manager 7-1

7-3 About the Segment Manager **Code Segmentation** The Jump Table Using the Segment Manager 7-8 **Unloading Code Segments** 7-8 **Loading Code Segments** 7-9 Segment Manager Reference 7-10 Routine 7-10 **Summary of the Segment Manager** 7-11 **Pascal Summary** Routine 7-11 **C** Summary 7-11 Routine 7-11 **Assembly-Language Summary** 7-11 **Global Variables** 7-11 Advanced Routine

### Chapter 8 Shutdown Manager 8-1

8-3 About the Shutdown Manager The Shutdown Process 8-5 Closing Open Applications 8-5 **Checking for Custom Shutdown Procedures Checking for Open Device Drivers** 8-5 Saving the Desk Scrap **Unmounting Volumes** 8-6 8-6 Turning Off the Computer Using the Shutdown Manager 8-7 Sending a Shutdown or Restart Event **Installing a Custom Shutdown Procedure** 8-9 Shutdown Manager Reference 8-11 **Shutdown Manager Routines** 8-11 Shutting Down or Restarting a Macintosh Computer 8-12 Installing or Removing a Shutdown Procedure 8-13 **Application-Defined Routine** 8-16 **Shutdown Procedures** 8-16 Summary of the Shutdown Manager 8-18

**Pascal Summary** 8-18 8-18 Constants **Shutdown Manager Routines** 8-18 **Application-Defined Routine** 8-18 **C** Summary 8-19 Constants 8-19 8-19 Data Types **Shutdown Manager Routines** 8-19 **Application-Defined Routine** 8-19 **Assembly-Language Summary** 8-20 Constants 8-20 Trap Macros Requiring Routine Selectors 8-20

## Glossary GL-1

#### Index IN-1