TABLE of CONTENTS

Pı	Prefaceix				
1.	Introduction	1			
	What Medley Requires	1			
	Hardware	1			
	Input/Output Devices	1			
	Bitmap Display	1			
	Printers	1			
	Software Requirements	2			
	Medley and Other Applications	2			
	Display Usage	2			
	Processor Usage	2			
	System Components	2			
	Medley Device-Naming Conventions	3			
	Notation Conventions	3			
	Fonts	3			
	Packages	3			
	Prompts	3			
	Compatibility	4			
	Sysout Compatibility	4			
	Compiled-File Compatibility	4			
	End-of-Line Convention	4			
	Release Contents	4			
	Documentation	4			
	Software	5			
	LispUsers Modules	5			
2.	Software Installation	7			
	Getting Ready to Install Medley				
	Ensuring Adequate Swap Space	8			
	Installing Medley for Shared Use				
	Installing Medley Software				
	Using the Installation Script's Menu				
	Getting a Copy Protection Key				
	Changing Configurations or Adding Options				

3.	Getting Started	3
	Getting Ready1	3
	Running Medley1	3
	Running Medley Directly1	3
	Using the Medley Shell Script1	3
	Where Medley Looks for Your Sysout1	5
	Where Medley Looks for Your Site Initialization File1	5
	Medley and X Windows1	6
	Starting X Windows1	6
	Running Medley Remotely1	6
	The Medley Window1	7
	Environment Variables1	7
	Keyboard Interpretation1	7
	Sun Type 3 Keyboard1	8
	Sun Type 4 Keyboard1	9
4.	Using Medley on the Sun Workstation2	1
	Setting Up a Site Init File	
	Setting Up a Personal Init File	
	Saving Your State	
	Sun-Specific Environment Functions	
	System Environment Functions and Variables	
	VM Functions 2	
	Stopping Lisp Temporarily	
	Login Functions	
	Environment Inquiry2	
	Display and Keyboard Functions and Variables	
	Timers and Clocks	
	Miscellaneous Operational Differences	
	Consolo Massages	

5.	Medley	File Systems	31
		File Naming Conventions	31
		Hosts that Medley Supports	31
		Using SunOS Files from Medley	31
		Common {DSK} and {UNIX} Naming Conventions	32
		{DSK} Naming Conventions	33
		Version Numbering	33
		Pathnames	35
		{UNIX} Naming Conventions	35
		Directories	36
		Directory Enumeration	36
		Directory Creation	36
		Directory Deletion	37
		Open File Limit	37
		Default Pathname	37
		File Attributes	38
		File Variables	39
		File System Errors	39
6.	Error R	ecovery	41
		URAID	
		Entering URAID	
		Conventions	
		URAID Commands	42
		Displaying a Stack	42
		Viewing Frames from a Stack	43
		Miscellaneous	
		Other Fatal Error Conditions	44
		Lisp Errors	
		Errors While Running Medley	
		Xerox Workstation-Specific Errors	
		Virtual Memory Errors	45

Appendix	A. Installation Hints	A-1
	Medley Shell Variables	A-1
	Running on Multiple Workstations	A-1
	Installation for Sites with Sun-3 and Sun-4 Workstations	A-1
	Using a "runlde" on Multiple Workstations	A-2
	Configuring the Software	A-2
	Relinking	A-3
	Enabling PUP/XNS Ethernet	A-3
	Using NIS to Manage the Keys for Multiple Workstations	A-3
Appendix	B. Verifying the Installation Tape's Validity	B-1
	Output	
	Examples	
пррепага	C. Layout of Installation Tape Files Layout of Installation Tape Font Directories	
	Font Directories Manually Extracting Files from the Installation Tape	
Appendix	D. Differences between Xerox Workstations and	
	the UNIX Version of Medley	D-1
	Local Disk and Floppy Functions	D-1
	Library Modules Not Supported on the Sun	D-1
	TCP, TCPCHAT, etc.	D-1
	DLRS232C, DLTTY	D-2
	KEYBOARD, VIRTUALKEYBOARD	D-2
Glossary		GLOSSARY-1
Index		INDEX-1

[This page intentionally left blank]