Table of Contents

Chapter 1 RCS Basics	2	
Getting Started	3	
Version Numbering		
Retrieving Old Versions		
Locking		
Traceability Information		
Specifying File Names		
Generic Options		
Chapter 2 Identification Markers	20	
The Complete List	23	
The Change Log	24	
The rcsit command	27	
Re-formatting Identification Markers	29	
Chapter 3 Branches	30	
Variants and Revisions	31	
Numbering of Branch Versions	33	
Creating Branch Versions	35	
Retrieving Branch Versions	36	
Setting a Default Branch	37	
When to use Branches	37	
Chapter 4 Symbolic Names and States	38	
States	39	
Symbolic Names	41	

hapter 5 Additional Utilities	45
Displaying Differences	
Merging Old Varsions	
Deleting Old Versions	
The resclean command	51
The rcsfreeze command	
The <i>rlog</i> command	
Telling White Lies	57
apter 6 Interaction with Make	59
Problems	62
Homegrown Solutions	63
Getting Everyone to Use the Same Working Files What is Missing ?	
hapter 8 Securing Your RCS Files	
	73
Access Control Lists	
Access Control Lists Using UNIX file protection	75
Using UNIX file protection	75 76
	75 76 77
Using UNIX file protection Using the Set-uid Bit	75 76 77
Using UNIX file protection Using the Set-uid Bit Using Groups to Restrict Access	75 76 77
Using UNIX file protection Using the Set-uid Bit	75 76 79 79
Using UNIX file protection Using the Set-uid Bit Using Groups to Restrict Access napter 9 RCS Based Systems	75 76 77 79 81
Using UNIX file protection Using the Set-uid Bit Using Groups to Restrict Access hapter 9 RCS Based Systems Software Project Management System (SPMS)	

Appendix A	History of RCS Releases	92
Appendix B	Converting SCCS files into RCS files	94
Appendix C	Storing Differences	96
Appendix D	Date Formats	97

--