Contents

About the Authorxi
About the Technical Reviewersxiii
Acknowledgmentsxv
Introductionxvii
What You Need to Knowxxi
System Requirementsxxii
Perl Versionxxii
Chapter 1 CPAN
Why Contribute to CPAN?
Network Topology3
Browsing CPAN
Searching CPAN12
Installing CPAN Modules13
ActivePerl PPM19
Bundles
CPAN's Future
Summary
Chapter 2 Perl Module Basics21
Using Modules22
Packages24
Modules
Read the Fine Manuals64
Summary

Chapter 3 Module Design and Implementation	65
Check Your Slack	65
Size Matters	
Document First	
Interface Design	
Summary	94
Chapter 4 CPAN Module Distributions	95
Module Installation	
Always Begin with h2xs	98
Exploring the Distribution	112
Portability	122
Choosing a License	126
Summary	128
Chapter 5 Submitting Your Module to CPAN	129
Requesting Comments	129
Requesting a CPAN Author ID	131
Registering Your Namespace	132
Uploading Your Module Distribution	134
Post-Upload Processing	
Summary	138
Chapter 6 Module Maintenance	139
Growing a User Community	139
Managing the Source	142
Making Releases	161
Summary	163
Chapter 7 Great CPAN Modules	165
What Makes a Great CPAN Module?	165
CGI.pm	
DBI	
Storable	
Net::FTP	
LWP	
XML::SAX	
Parse::RecDescent	
Cummary	17

Chapter 8	Programming Perl in C	175
	PI	
-		
Summary		204
Chapter 9	Writing C Modules with XS	205
A Real-World	Example	205
Getting Start	ted with XS	206
	ues	
XS Interface	Design and Construction	220
	e about XS	
•	Writing C Modules with Inline::C	
Inline::C wal	lkthrough	237
	lose and Personal	
	ted with Inline::C	
	chniques	
-	e about Inline::C	
Summary		251
Chapter 11	CGI Application Modules for CPAN	253
Introduction	to CGI::Application	253
	::Application	
	tion and CPAN	
Index		273