CONTENTS

92.5 Imp	roved Documentation	36
92.6 Peri	Formance enhancements	37
92.6.1	Simple sort() using { \$a <=> \$b } and the like are optimized	37
92.6.2	Optimized assignments to lexical variables	37
92.6.3	Faster subroutine calls	37
92.6.4	delete(), each(), values() and hash iteration are faster	37
92.7 Inst	allation and Configuration Improvements	38
92.7.1	-Dusethreads means something different	
92.7.2	New Configure flags	
92.7.3	Threadedness and 64-bitness now more daring	
92.7.4	Long Doubles	
92.7.4	-Dusemorebits	
92.7.5		
92.7.0	e e e e e e e e e e e e e e e e e e e	
	installusrbinperl	
92.7.8	SOCKS support	
92.7.9	-A flag	
92.7.10		
	form specific changes	
92.8.1	Supported platforms	
92.8.2	DOS	39
92.8.3	OS390 (OpenEdition MVS)	40
92.8.4	VMS	40
92.8.5	Win32	40
92.9 Sign	nificant bug fixes	41
92.9.1	< HANDLE> on empty files	41
92.9.2	eval '' improvements 14	41
92.9.3	All compilation errors are true errors	41
92.9.4	Implicitly closed filehandles are safer	
92.9.5	Behavior of list slices is more consistent	
92.9.6	(\\$) prototype and \$foo{a}	
92.9.7	goto ⊂ and AUTOLOAD	
92.9.7	-bareword allowed under use integer	
92.9.9	Failures in DESTROY()	
92.9.10	8	
92.9.1		
92.9.12	1	
92.9.13		
92.9.14		
92.9.15		_
	v or Changed Diagnostics	
	v tests	51
92.12 Inco	ompatible Changes	52
92.12.	Perl Source Incompatibilities	52
92.12.2	2 C Source Incompatibilities	54
92.12.3	Compatible C Source API Changes	54
92.12.4		55
92.13 Kno	own Problems	55
92.13.1		
92.13.2		
92.13.3		
92.13.4		
92.13.		
92.13.		
92.13.	1	
92.13.8	±	
92.14 Obs	olete Diagnostics	56