

92.5	Improved Documentation	1436
92.6	Performance enhancements	1437
92.6.1	Simple sort() using { \$a <=> \$b } and the like are optimized	1437
92.6.2	Optimized assignments to lexical variables	1437
92.6.3	Faster subroutine calls	1437
92.6.4	delete(), each(), values() and hash iteration are faster	1437
92.7	Installation and Configuration Improvements	1438
92.7.1	-Dusethreads means something different	1438
92.7.2	New Configure flags	1438
92.7.3	Threadedness and 64-bitness now more daring	1438
92.7.4	Long Doubles	1438
92.7.5	-Dusemorebits	1438
92.7.6	-Duselargefiles	1438
92.7.7	installusrbinperl	1439
92.7.8	SOCKS support	1439
92.7.9	-A flag	1439
92.7.10	Enhanced Installation Directories	1439
92.8	Platform specific changes	1439
92.8.1	Supported platforms	1439
92.8.2	DOS	1439
92.8.3	OS390 (OpenEdition MVS)	1440
92.8.4	VMS	1440
92.8.5	Win32	1440
92.9	Significant bug fixes	1441
92.9.1	<HANDLE> on empty files	1441
92.9.2	eval '...' improvements	1441
92.9.3	All compilation errors are true errors	1441
92.9.4	Implicitly closed filehandles are safer	1441
92.9.5	Behavior of list slices is more consistent	1441
92.9.6	(\ \$) prototype and \$foo{a}	1442
92.9.7	goto &sub and AUTOLOAD	1442
92.9.8	-bareword allowed under use integer	1442
92.9.9	Failures in DESTROY()	1442
92.9.10	Locale bugs fixed	1442
92.9.11	Memory leaks	1442
92.9.12	Spurious subroutine stubs after failed subroutine calls	1442
92.9.13	Taint failures under -U	1443
92.9.14	END blocks and the -c switch	1443
92.9.15	Potential to leak DATA filehandles	1443
92.10	New or Changed Diagnostics	1443
92.11	New tests	1451
92.12	Incompatible Changes	1452
92.12.1	Perl Source Incompatibilities	1452
92.12.2	C Source Incompatibilities	1454
92.12.3	Compatible C Source API Changes	1454
92.12.4	Binary Incompatibilities	1455
92.13	Known Problems	1455
92.13.1	Thread test failures	1455
92.13.2	EBCDIC platforms not supported	1455
92.13.3	In 64-bit HP-UX the lib/io_multihomed test may hang	1455
92.13.4	NEXTSTEP 3.3 POSIX test failure	1455
92.13.5	Tru64 (aka Digital UNIX, aka DEC OSF/1) lib/sdbm test failure with gcc	1455
92.13.6	UNICOS/mk CC failures during Configure run	1455
92.13.7	Arrow operator and arrays	1456
92.13.8	Experimental features	1456
92.14	Obsolete Diagnostics	1456