CONTENTS

9	2.16	SEE A	ALSO
9	2.17	HIST	ORY
		15005.1	-14-
3	<b>ре</b> 93.1	erl5005d	etta CRIPTION
	93.2		t the new versioning system
	93.3		
>			npatible Changes
		93.3.1	WARNING: This version is not binary compatible with Perl 5.004.
		93.3.2	Default installation structure has changed
		93.3.3	Perl Source Compatibility
		93.3.4	C Source Compatibility
		93.3.5	Binary Compatibility
		93.3.6	Security fixes may affect compatibility
		93.3.7	Relaxed new mandatory warnings introduced in 5.004
		93.3.8	Licensing
9	93.4		Changes
		93.4.1	Threads
		93.4.2	Compiler
		93.4.3	Regular Expressions
		93.4.4	Improved malloc()
		93.4.5	Quicksort is internally implemented
		93.4.6	Reliable signals
		93.4.7	Reliable stack pointers
		93.4.8	More generous treatment of carriage returns
		93.4.9	Memory leaks
		93.4.10	Better support for multiple interpreters
		93.4.11	Behavior of local() on array and hash elements is now well-defined
		93.4.12	%! is transparently tied to the <i>Errno</i> module
		93.4.13	Pseudo-hashes are supported
		93.4.14	EXPR foreach EXPR is supported
		93.4.15	Keywords can be globally overridden
		93.4.16	\$^E is meaningful on Win32
		93.4.17	foreach (11000000) optimized
		93.4.18	Foo:: can be used as implicitly quoted package name
		93.4.19	exists \$Foo::{Bar::} tests existence of a package
		93.4.20	Better locale support
		93.4.21	Experimental support for 64-bit platforms
		93.4.22	prototype() returns useful results on builtins
		93.4.23	Extended support for exception handling
		93.4.24	Re-blessing in DESTROY() supported for chaining DESTROY() methods
		93.4.25	All printf format conversions are handled internally
		93.4.26	New INIT keyword
		93.4.27	New lock keyword
		93.4.28	New qr// operator
		93.4.29	our is now a reserved word
		93.4.30	Tied arrays are now fully supported
		93.4.31	Tied handles support is better
		93.4.32	4th argument to substr
		93.4.33	Negative LENGTH argument to splice
		93.4.34	Magic lyalues are now more magical
		93.4.35	<> now reads in records
C	93.5		orted Platforms
>		Suppo 93.5.1	
			New Platforms
		93.5.2	Changes in existing support