

94.6.7	Math::Trig	1485
94.6.8	DB_File	1485
94.6.9	Net::Ping	1486
94.6.10	Object-oriented overrides for builtin operators	1486
94.7	Utility Changes	1486
94.7.1	pod2html	1486
94.7.2	xsubpp	1486
94.8	C Language API Changes	1487
94.9	Documentation Changes	1487
94.10	New Diagnostics	1488
94.11	BUGS	1493
94.12	SEE ALSO	1493
94.13	HISTORY	1493
95	perlartistic	1494
95.1	SYNOPSIS	1494
95.2	DESCRIPTION	1494
95.3	The "Artistic License"	1494
95.3.1	Preamble	1494
95.3.2	Definitions	1494
95.3.3	Conditions	1495
96	perlglpl	1497
96.1	SYNOPSIS	1497
96.2	DESCRIPTION	1497
96.3	GNU GENERAL PUBLIC LICENSE	1497
VI	Platform-Specific	1502
97	README.aix	1503
97.1	DESCRIPTION	1503
97.1.1	Compiling Perl 5 on AIX	1503
97.1.2	OS level	1504
97.1.3	Building Dynamic Extensions on AIX	1504
97.1.4	The IBM ANSI C Compiler	1504
97.1.5	The usenm option	1506
97.1.6	Using GNU's gcc for building perl	1506
97.1.7	Using Large Files with Perl	1506
97.1.8	Threaded Perl	1506
97.1.9	64-bit Perl	1507
97.1.10	AIX 4.2 and extensions using C++ with statics	1507
97.2	AUTHOR	1507
97.3	DATE	1507
98	perlamiga	1508
98.1	NOTE	1508
98.2	SYNOPSIS	1508
98.3	DESCRIPTION	1508
98.3.1	Prerequisites for Compiling Perl on AmigaOS	1508
98.3.2	Starting Perl programs under AmigaOS	1509
98.3.3	Shortcomings of Perl under AmigaOS	1509
98.4	INSTALLATION	1509
98.5	Accessing documentation	1509
98.5.1	Manpages for Perl on AmigaOS	1509
98.5.2	Perl HTML Documentation on AmigaOS	1510
98.5.3	Perl GNU Info Files on AmigaOS	1510