with nonempty prefix1 and prefix2. If prefix1 is indeed a prefix of a builtin library search path, prefix2 is substituted. The error may appear if components are not found, or are too long. See "PERLLIB_PREFIX" in *README.os*2.

PERL SH DIR too long

(F) An error peculiar to OS/2. PERL_SH_DIR is the directory to find the sh-shell in. See "PERL_SH_DIR" in *README.os2*.

Process terminated by SIG%s

(W) This is a standard message issued by OS/2 applications, while *nix applications die in silence. It is considered a feature of the OS/2 port. One can easily disable this by appropriate sighandlers, see Signals in *perlipc*. See also "Process terminated by SIGTERM/SIGINT" in *README.os2*.

94.11 BUGS

If you find what you think is a bug, you might check the headers of recently posted articles in the comp.lang.perl.misc newsgroup. There may also be information at http://www.perl.com/perl/, the Perl Home Page.

If you believe you have an unreported bug, please run the **perlbug** program included with your release. Make sure you trim your bug down to a tiny but sufficient test case. Your bug report, along with the output of perl -V, will be sent off to *<perlbug@perl.com>* to be analysed by the Perl porting team.

94.12 SEE ALSO

The Changes file for exhaustive details on what changed.

The *INSTALL* file for how to build Perl. This file has been significantly updated for 5.004, so even veteran users should look through it.

The README file for general stuff.

The Copying file for copyright information.

94.13 HISTORY

Constructed by Tom Christiansen, grabbing material with permission from innumerable contributors, with kibitzing by more than a few Perl porters.

Last update: Wed May 14 11:14:09 EDT 1997