#### The crypt() function is unimplemented due to excessive paranoia

(F) Configure couldn't find the crypt() function on your machine, probably because your vendor didn't supply it, probably because they think the U.S. Government thinks it's a secret, or at least that they will continue to pretend that it is. And if you quote me on that, I will deny it.

## The %s function is unimplemented

The function indicated isn't implemented on this architecture, according to the probings of Configure.

## The stat preceding %s wasn't an lstat

(F) It makes no sense to test the current stat buffer for symbolic linkhood if the last stat that wrote to the stat buffer already went past the symlink to get to the real file. Use an actual filename instead.

# The 'unique' attribute may only be applied to 'our' variables

(F) Currently this attribute is not supported on my or sub declarations. See our in *perlfunc*.

### This Perl can't reset CRTL environ elements (%s)

# This Perl can't set CRTL environ elements (%s=%s)

(W internal) Warnings peculiar to VMS. You tried to change or delete an element of the CRTL's internal environ array, but your copy of Perl wasn't built with a CRTL that contained the setenv() function. You'll need to rebuild Perl with a CRTL that does, or redefine *PERL\_ENV\_TABLES* (see *perlvms*) so that the environ array isn't the target of the change to %ENV which produced the warning.

#### thread failed to start: %s

(F) The entry point function of threads->create() failed for some reason.

## 5.005 threads are deprecated

(D deprecated) The 5.005-style threads (activated by use Thread;) are deprecated and one should use the new ithreads instead, see *perl58delta* for more details.

#### Tied variable freed while still in use

(F) An access method for a tied variable (e.g. FETCH) did something to free the variable. Since continuing the current operation is likely to result in a coredump, Perl is bailing out instead.

## times not implemented

(F) Your version of the C library apparently doesn't do times(). I suspect you're not running on Unix.

# To%s: illegal mapping '%s'

(F) You tried to define a customized To-mapping for lc(), lcfirst, uc(), or ucfirst() (or their string-inlined versions), but you specified an illegal mapping. See User-Defined Character Properties in *perlunicode*.

# Too deeply nested ()-groups

(F) Your template contains ()-groups with a ridiculously deep nesting level.

# Too few args to syscall

(F) There has to be at least one argument to syscall() to specify the system call to call, silly dilly.

### Too late for "-%s" option

(X) The #! line (or local equivalent) in a Perl script contains the **-M** or **-m** option. This is an error because **-M** and **-m** options are not intended for use inside scripts. Use the use pragma instead.

# Too late for "-T" option

(X) The #! line (or local equivalent) in a Perl script contains the **-T** option, but Perl was not invoked with **-T** in its command line. This is an error because, by the time Perl discovers a **-T** in a script, it's too late to properly taint everything from the environment. So Perl gives up.