[7.21] Use undef as an argument

undef, which means 'undefined', can be used as an argument in some functions and commands. For example, if this expression is entered in the Y= editor,

```
y1(x)=when(x<2,when(x<\emptyset,undef,x^2),undef)
```

then x^2 is plotted only for x>0 and x<2.

(Credit to Rick A. and Ray Kremer, submitted by Larry Fasnacht)