```
procedure DEFINE
   begin
       enter macro name into NAMTAB
       enter macro prototype into DEFTAB
       LEVEL := 1
       while LEVEL > 0 do
          begin
              GETLINE
              if this is not a comment line then
                 begin
                     substitute positional notation for parameters
                     enter line into DEFTAB
                     if OPCODE = 'MACRO' then
                        LEVEL := LEVEL + 1
                     else if OPCODE = 'MEND' then
                        LEVEL := LEVEL - 1
                 end {if not comment}
          end {while}
       store in NAMTAB pointers to beginning and end of definition
    end {DEFINE}
procedure EXPAND
   begin
       EXPANDING := TRUE
       get first line of macro definition {prototype} from DEFTAB
       set up arguments from macro invocation in ARGTAB
       write macro invocation to expanded file as a comment
       while not end of macro definition do
          begin
              GETLINE
              PROCESSLINE
          end {while}
       EXPANDING := FALSE
   end {EXPAND}
procedure GETLINE
   begin
       if EXPANDING then
          begin
              get next line of macro definition from DEFTAB
              substitute arguments from ARGTAB for positional notation
          end {if}
       else
          read next line from input file
   end {GETLINE}
 Figure 4.5 (cont'd)
```