```
(PROGN (PRIN1 (QUOTE FILE" CREATED ")
     (PRIN1 (QUOTE Ø8/22/68" 1522:26")
     (TERPRI T))
(DEFINEO
(DOCTOR
  (LAMBDA NIL
    (PROG (SENTENCE KEYSTACK MEMSTACK TIMON)
           (SETSEPR 109 106 0)
           (SETBRK 14 12 31 1 13 8 9 27 26 3)
           (CONTROL T)
           (GCGAG NIL)
          (SETO FLIPFLOP Ø)
          (SETO TIMON (QUOTIENT (CLOCK)
          (RECONSTRUCT (OUOTE (TELL ME YOUR PROBLEMS"."
                   PLEASE TERMINATE INPUT WITH A PERIOD OR A
                   QUESTION MARK "."))
            T)
          (SETNONE)
          (PRIN1 (QUOTE "
* ** ) )
          (COND
            ((NULL (SETQ SENTENCE (MAKESENTENCE)))
              (GO A)))
          (SETO KEYSTACK (CDR SENTENCE))
          (SETQ SENTENCE (CAR SENTENCE))
          (COND
            ((EQUAL SENTENCE (QUOTE (GOODBYE)))
              (RETURN (RECONSTRUCT (APPEND (QUOTE (IT'S BEEN
                           MY PLEASURE"," THAT'S))
                    (CONS (PACK (LIST (QUOTE $)
                           (REMAINDER (PLUS (QUOTIENT
                                   (CLOCK)
                                 60)
                               (MINUS TIMON)
                               1440)
                             1440)
                           (QUOTE Ø)))
                      (QUOTE (PLEASE "."))))
                  T))))
          (ANALYZE)
         (GO A)
     111
```

7

0

```
(MAKPSENTENCE
  (LAMBDA NIL
    (PROG (FLAG WORD SENTENCE KEYSTACK)
      A1 (SETQ KEYSTACK (CONS))
          (SETQ SENTENCE (CONS))
          (SETQ WORD (RATOM))
          (COND
            ((NUMBERP WORD)
              (SETQ WORD (PACK (LIST (QUOTE *)
                    WORD))))
          (COND
            ((EQ WORD RUBOUT)
              (RETURN (TERPRI)))
            ((MEMBER WORD TRMLIS)
              (TERPRI)
              (RETURN (RPLACD SENTENCE KEYSTACK)))
            ((MEMBER WORD PCTLIS)
              (COND
                ((NULL (CDR KEYSTACK))
                  (GO A1))
                ((NULL (SETO FLAG (MAKESENTENCE)))
                  (RETURN))
                ((AND (CDDR FLAG)
                    (NOT (GREATERP (GETP (CDR KEYSTACK)
                          (OUOTE PRIORITY))
                        (GETP (CDDR FLAG)
                          (QUOTE PRIORITY)))))
                  (RETURN FLAG))
                (T (RETURN (RPLACD SENTENCE KEYSTACK)))))
          (TCONC (COND
              ((GETP WORD (QUOTE TRANSLATION)))
              (WORD))
           SENTENCE)
         (COND
            ((SETQ FLAG (GETP WORD (OUOTE MEMR)))
              (SETQ MEMSTACK (APPEND FLAG MEMSTACK))))
           ((AND (SETQ FLAG (GETP WORD (QUOTE PRIORITY)))
                (CDR KEYSTACK)
                (GREATERP FLAG (GETP (CDR KEYSTACK)
                    (QUOTE PRIORITY))))
              (RPLACD KEYSTACK (CONS (CDR KEYSTACK)
                  (CDR WORD))))
           (FLAG (BCONC (CDR WORD)
               KEYSTACK)))
         (GO A)
     1)1
```

```
(ANALYZE
  (LAMBDA NIL
    (PROG (RULES PARSELIST CR)
          (BCONC (GETP (QUOTE NONE)
                ((ZEROP (SETO FLIPFLOP (PLUS 2 (MINUS
                            FLIPFLOP))))
                  (QUOTE MEM))
               ((QUOTE LASTRESORT))))
            KEYSTACK)
          (SETQ KEYSTACK (CDR KEYSTACK))
          (SETO RULES (GETP KEYSTACK (QUOTE RULES)))
     .A
     13
          (COND
            ((OR (NULL RULES)
               (EQ (CAR RULES)
                  (QUOTE NEWKEY)))
              (SETQ KEYSTACK (CAR KEYSTACK))
              (GO A))
            ((ATOM (CAR RULES))
              (SETO RULES (GETP (CAR RULES)
                  (QUOTE RULES)))
              (GO B)))
          (SETQ PARSELIST (CONS NIL NIL))
          (COND
          ((NOT (TEST (CAAR RULES)
                  SENTENCE))
              (SETQ RULES (CDR RULES)))
            ((ATOM (SETQ CR (CAR (SETQ RULES (CAR (ADVANCE
                            RULES))))))
            ((EQ (CAR CR)
                (QUOTE PRE))
              (SETO SENTENCE (RECONSTRUCT (CADR CR)))
              (SETQ RULES (CDDR CR)))
            (T (RECONSTRUCT CR T)
              (MEMORY)
              (RETURN)))
         (GO B)
     ) ) )
```

7

```
(TEST
  (LAMPDA (D S)
   (PROG (CD PSV)
          (SETO PSV (CDR PARSELIST))
            ((NULL D) .
              (COND
                (S (GO RN)) 🐁
                (T (SETQ PARSELIST (CAR PARSELIST))
                 (RETURN T))))
            ((BO Ø (SETO CD (CAR D)))
              (GO TØ))
            ((NULL S)
             (GO RN))
           ((NUMBERP CD)
             (TCONC S PARSELIST)
             (COND
               ((SETQ S (NTH S 'CD))
                 (GO T3))
               (T (GO RN))))
           ((ATOM CD)
             (COND
               ((EQ CD (CAR S)))
               (T (GO RN))))
           ((CAR CD)
             (COND
               ((MEMBER (CAR S)
                · CD))
             (T (GO RN))))
           ((TEST4 (CAR S)
               (CDR CD)))
           (T (GO RN)))
         (TCONC S PARSELIST)
         (SETQ S (CDR S))
         (SETO D (CDR D))
         (GO LP)
         (TCONC S PARSELIST)
         (COND
           ((NULL (SETQ D (CDR D)))
             (SETQ PARSELIST (CAR PARSELIST))
             (RETURN T)))
         (COND
           ((TEST D S)
             (RETURN T))
           ((SETQ S (CDR S))
             (GO T1)))
         (RPLACD PARSELIST (COND
             (PSV (RPLACD PSV NIL))))
         (RETURN NIL)
     )))
```

PAGE 1:4

* '/DOCENS/ 31 JULY 1969 1007:42

7.7

(COND

100

```
((EQ V1 V2)
               (GO T3))
             (PF (COND
                 (TPF (SPACES 1))
                 (T (TERPRI)
                   (SETQ TPF T)))
               (PRIN1 (CAR V1)))
            (T (TCONC (CAR VA)
                 SENT)))
          (SETO V1 (CDR V1))
          (GC T2)
      ) ) )
(MEMORY
  (LAMBDA PIL
    (PROG (PARSELIST X)
      LP
          (COND
            ((NULL MEMSTACK)
              (RFTURN)))
          (SETQ PARSELIST (CONS NIL NIL))
            ((TEST (CAAR MEMSTACK)
                SENTENCE
              (RPLACA (SETQ X (CDAADR (GETP (QUOTE NONE)
                       (QUOTE MEM))))
                 (CONS (CAR X)
                   (CONS (RECONSTRUCT (CAAR (ADVANCE MEMSTACK)))
                     (CDAR X)))))
          (SETQ MEMSTACK (CDR MEMSTACK))
          (GO LP)
      )))
(BCONC
  (LAMBDA (WHAT LIST)
    (COND
      ((NULL LIST)
        (CONS (SETQ LIST (CONS NIL WHAT))
          LIST))
      ((NULL (CAR LIST))
        (RPLACA LIST (CDR (RPLACD LIST (CONS NIL WHAT)))))
      ((BPLACA LIST (CAR (RPLACA (CAR LIST)
              (RPLACA (CONS LIST WHAT)
                NIL))))))))
(RPLQQ
  (NLAMBDA RPLQ
    (RPLACD (CAR RPLQ) .
      (CDR RPLQ))))
```

```
(SETNONE
  (LAMBDA NIL
  · (PROG (A)
          (SETQ A (GENSYM))
          (RPLACD A (GETP (QUOTE NONE)
              (QUOTE LASTRESORT)))
          (PUT (QUOTE NONE)
            (QUOTE MEM)
            (LIST (QUOTE RULES)
              (LIST (LIST (LIST 0)
                  (LIST NIL)
                  A))))
      )))
)
  (PRINT (QUOTE DOCFNS))
  (RPAGO DOCENS (DOCTOR MAKESENTENCE ANALYZE TEST TEST4
        ADVANCE RECONSTRUCT MEMORY BCONC RPLQQ SETNONE))
  (PRINT (QUOTE DOCVARS))
  (RPAQQ DOCVARS (TRMLIS PCTLIS RUBOUT STOP))
  (RPAQQ TRMLIS ("." ! ?))
  (RPAOG PCTLIS (","; "(" ")" :))
  (RPAQQ RUBOUT #)
STOP
```