

```

5 REM ** SUPERCATALOGUE **
10 MEMORY &A000
20 OPENOUT "dummy"
30 MEMORY HIMEM-1
40 CLOSEOUT
50 DIM a$(63)
60 gauche=242
70 droite=243
80 haut=240
90 bas=241
100 FOR i=0 TO 63
110 a$(i)=STRING$(11,32)
120 NEXT
130 a=PEEK(&BB5A)
140 POKE &BB5A,&C9
150 CAT
160 POKE &BB5A,a
170 anz=PEEK(&A912)
180 a=PEEK(&A79C)*256+PEEK(&A79B)+1
190 FOR i=0 TO anz
200 POKE &a$(i)+1,a-(INT(a/256)*256)
210 POKE &a$(i)+2,INT(a/256)
220 a=a+14
230 NEXT
240 FOR i=0 TO anz
250 IF ASC(LEFT$(a$(i),1))=0 THEN a=i:i=anz:GOTO 270
260 a$(i)=LEFT$(a$(i),8)+". "+RIGHT$(a$(i),3)
270 NEXT
280 nbfile=a
290 MODE 2
300 INK 0,0
310 INK 1,26
320 BORDER 0
330 PAPER 1
340 PEN 0
350 PRINT STRING$(80,32);
360 PRINT "          SUPER-CATALOG Copyright (C) 1986
Jean Pierre CORDEIRO MARQUES
370 PRINT STRING$(80,32)
380 PAPER 0

```

```

390 PEN 1
400 px=2
410 py=5
420 FOR programme=0 TO nbfile
430 LOCATE px,py
440 PRINT a$(programme)
450 px=px+13
460 IF px>67 THEN px=2:py=py+2
470 NEXT
480 DEF FNprog(x,y)=((y-5)/2)*6+(x-2)/13
490 px=2
500 py=5
510 WHILE ok=0
520 IF ax=0 THEN 550
530 LOCATE ax,ay
540 PRINT a$(FNprog(ax,ay))
550 PAPER 1
560 PEN 0
570 LOCATE px,py
580 PRINT a$(FNprog(px,py))
590 PAPER 0
600 PEN 1
610 ax=px:ay=py
620 a$=""
630 WHILE a$=""
640 a$=INKEY$
650 WEND
660 IF INKEY(9)<>-1 THEN RUN
670 IF a$=CHR$(13) THEN ok=1
680 IF a$=CHR$(gauche) THEN px=px-13:IF px<2 THEN px=67:
py=py-2
690 IF a$=CHR$(droite) THEN px=px+13:IF px>67 THEN px=2:
py=py+2
700 IF a$=CHR$(haut) THEN py=py-2
710 IF a$=CHR$(bas) THEN py=py+2
720 IF py<5 THEN py=5
730 IF FNprog(px,py)>=nbfile THEN py=py-2:
740 WEND
750 MEMORY &A67B
760 RUN a$(FNprog(px,py))

```