

卓球

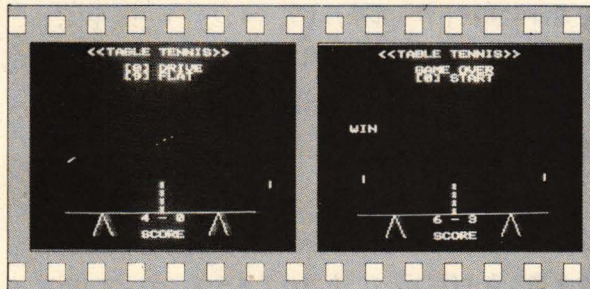
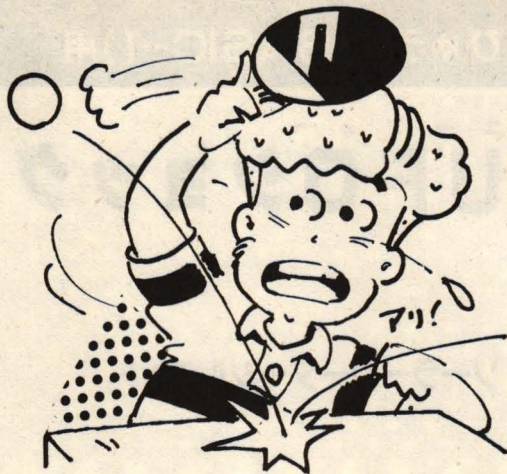
奈津江28才主婦

卓球のルールに従いますが、サーブは交互に中央から行なわれます。6点先取で勝ちになります（ジョイスティック2本使用）。

操作方法

ジョイスティック[0]でドライブ、[9]でフラットに球種が変わります。はじめは、フラットに設定してあり、以後球種はいつでも変更できます。ドライブは、スピードが上がり、落差が大きくなります。フラットは、スピードは、変化せず、落差は一定です。うまく使われてください。

ジョイスティックの[2]～[8]でラケットを移動します。ボールとラケットが近づくと、勝手にはね返ります。



《写真1》激しい打ち合い 《写真2》6ポイント取ったほうの勝ちです

卓球のプログラム・リスト

```

5 COLOR:0:PRINT"0"
10 CURSOR14,16:PRINT":50:50:5
20 LINE14129,158,155,158
30 LINE14153,158,47,180
40 LINE14153,158,59,180
50 LINE14131,158,137,180
60 CURSOR6,0:PRINT"<<TABLE TE
NNIS>>"
80 CURSOR10,2:PRINT"[0] DRIVE
90 CURSOR10,3:PRINT"[9] FLAT
100 CURSOR12,22:PRINT"SCORE00
110 FORI=0TO5000:NEXT
120 XV=1:M=1:I$="I":N$="I":PI
=0:PN=0
130 XI=4:XN=24:VI=15:VN=15
140 IFXV=1THENX=-8*6+11+INT(RN
D(1)*19):Y=10*8*XX=4:VY=2
150 IFXV=-1THENX=20*6+5-INT(R
ND(1)*18):Y=10*8*XX=-4:VY=-2
160 CURSORXI,VI:PRINT I$
170 CURSORXN,VN:PRINT N$
180 SETI0:JI=JVS2:JN
220 X=X+XX:Y=Y+VY:IFV>157THEN
V=157
225 IFXX<0THEN270
230 IFX<14*6)*(Y>153)THEN60S
UB000:GOTO600
240 IF(X<40)+(X>153)*(M=1)T
HEN60SUB2000:GOTO600
250 IF(X<40)+(Y>153)+(X>175)
*(M=-1)THEN700
260 IF(X<13*6+5)*(X<15*6+5)*(
Y>126)THEN60SUB3000:GOTO600
265 GOTO330
270 IFX<15*6)*(Y>153)THEN60S
UB000:GOTO700
280 IF(X<40)+(X<29)*(M=1)TH
EN60SUB2000:GOTO700
290 IF(X<40)+(Y>153)+(X<9)*(
M=-1)THEN600
300 IFX<14*6+5)*(X<16*6+5)*(
Y>126)THEN60SUB3000:GOTO700
310 SETI6:JX=Y
320 CURSORXI,VI:PRINT" "
330 CURSORXN,VN:PRINT" "
340 JOYS1:JI=JVS2:JN
350 IFJI=0THENI$="I"
360 IFJI=9THENI$="I"
370 XI=XI+(JI=4)+(JI=5)+(JI=6
)+(XI>10)-(XI<1)-(JI=8)-(JI=1)
380 VI=VI+(JI=2)+(JI=3)+(JI=4
)+(VI>17)-(VI<5)-(JI=6)-(JI=7
)-(JI=8)

```

```

400 IFJN=0THENN$="I"
410 IFJN=9THENN$="I"
420 XN=XN+(JI=4)+(JI=5)+(JI=6
)+(XN>27)-(XN<18)-(JI=8)-(JI=1
)-(JI=2)
430 VN=VN+(JI=2)+(JI=3)+(JI=4
)+(VN>17)-(VN<5)-(JI=6)-(JI=7)
-(JI=8)
440 CURSORXI,VI:PRINT I$:CUR
SORXN,VN:PRINT N$
450 IFY>153THENMUSIC"6+0":VY=
-VY:M=-1
455 IFXX<0THEN486
460 IF(ABS(X-XI*6-11)>5)+(ABS
(X-VI*8-6)>7)THEN210
460 IFM=1 THEN60SUB4000:GOTO6
00
470 IFI$="I" THEN XX=-XX+1:VY
=VY-5*XX:M=1:MUSIC"6+0"
480 IFI$="I" THENXX=-XX:VY=VY
+XX-6:M=1:MUSIC"6+0"
485 GOTO210
490 IF(ABS(X-XN*6-5)>5)+(ABS(X
-VI*8-6)>7)THEN210
490 IFM=1 THEN60SUB4000:GOTO7
00
500 IFN$="I" THEN XX=-XX-1:VY
=VY-XX-5:M=1:MUSIC"6+0"
510 IFN$="I" THENXX=-XX:VY=VY
-XX-6:M=1:MUSIC"6+0"
520 GOTO210
530 MUSPC9"CE00":PN=PN+1:CURS
OR15,20:PRINTPN:IFPN=6THENCURS
OR2,5:PRINT"WIN":GOTO1000
550 GOTO750
560 MUSPC9"CE00":PI=PI+1:CURS
OR11,20:PRINTPI:IFPI=6THENCURS
OR3,5:PRINT"WIN":GOTO1000
570 FORI=0TO2000:NEXT
580 CURSORXI,VI:PRINT" "
590 CURSORXN,VN:PRINT" "
600 SETI0:JI=JVS2:JN
610 M=XV:VY=VY*(-1):GOTO160
1000 CURSOR10,2:PRINT"GAME OV
ER"
1100 CURSOR10,3:PRINT"[0] STA
R"
1200 JOYS1 A:JOYS2 B
1300 IF(A=0)+(B=0)THENRUN
1400 GOTO1200
1500 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
1600 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
1700 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
1800 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
1900 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
2000 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
2100 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
2200 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
2300 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
2400 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
2500 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
2600 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
2700 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
2800 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
2900 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
3000 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
3100 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
3200 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
3300 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
3400 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
3500 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
3600 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
3700 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
3800 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
3900 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
4000 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
4100 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
4200 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
4300 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
4400 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
4500 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
4600 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
4700 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
4800 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
4900 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
5000 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
5100 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
5200 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
5300 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
5400 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
5500 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
5600 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
5700 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
5800 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
5900 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
6000 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
6100 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
6200 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
6300 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
6400 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
6500 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
6600 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
6700 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
6800 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
6900 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
7000 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
7100 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
7200 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
7300 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
7400 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
7500 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
7600 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
7700 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
7800 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
7900 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
8000 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
8100 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
8200 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
8300 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
8400 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
8500 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
8600 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
8700 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
8800 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
8900 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
9000 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
9100 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
9200 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
9300 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
9400 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
9500 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
9600 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
9700 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
9800 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
9900 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "
10000 CURSOR13,12:PRINT"7":F
ORI=0TO1000:NEXT:CURSOR13,12:P
RINT" "

```