

近世日本漢学研究のために

賴 惟 勤

〔弁言〕 近2年の雑事・雑用のために、論文投稿の約束が何時までも果せないので、已むを得ず、ありあわせの習作を公表して責を塞ぎたい。すべて曾て製作した時のままとし、公表のための修飾を加えないこととするので、いわば普段着のまま式場に出るような不体裁なことになることを御許し願いたい。

これは既に発表した『易』と『詩』とのためのプログラムの中間に作製したもので、未熟なものであることは疑問の余地はないが、いずれの場合も、DATA部分はかなり応用がきくはずで、研究者各位が、自分の研究に適當なように、命令部分を書き変えて利用されることを期待する。PC 6001+PC 6006, N 60 BASICによる。

〔覆う範囲〕 元和元年 (1615 A.D. 乙卯) から現代まで。

〔和文・略号への注 (出現順)〕 [] は行。〔80〕近世年表。月・月の大小入れ。人名なし。〔90〕元号・年。数え歳。〔100〕年譜。欠番。〔120〕から生れ。十干・十二支。閏月。〔1290〕姓名。〔1300〕年譜。〔1350〕生年 (ローマ字は拼音)。〔1360〕条件入れに使うのは〈数え歳〉でも〈西暦(年数)〉でもよし。〔1370〕足かけ ("数え", または "西暦年まで" でも)。〔1410〕①途中……年から始める, ②〈……年〉から, ③〈……年〉までは, 月を入れる。三重 (①, ②, ③の三条件を入れよの意)。〔1520〕歳。〔2100〕元号。〔2150〕慶長。〔2170〕元年。〔2190〕改元。〔2200〕年。〔2600〕新暦 (太陽暦)。〔2600〕月の大小 (ローマ字は拼音)。〔3000〕旧暦。〔3200〕月。〔3500〕旧暦の閏月。〔3800〕人名。の予定なりしも、(別に作製の) TN系 (リスト) として独立。〔4300〕元号・年。〔4510〕生れの元号。〔4530〕後の元号。〔4820〕西暦年を入れ、歳を問う。〔5010〕その時の元号。〔5030〕その時の年齢。〔5300 以下〕十干十二支。()内は拼音。〔9200 以下〕元号 (拼音よみを施し、漢字を聯想せしめる。数字は声調を

まとめて後記したもの)。〔980 以下〕奇数:十干。偶数:十二支 (DATA 文への注記)。〔11600〕月大小・十年毎 (DATA 文への注記)。〔21600〕閏・二十年毎 (DATA 文への注記)。○十干十二支名は、カナで同文となるとき、拼音綴りの力を識別に利用している。○元号・干支のカナの漢字化はここでは省く。

〔1000 行の選択〕

- 1 : 最も簡単な月毎の年表。①始めの西暦と②終りの西暦 (又は①始めの西暦と②足かけ年数) を指定。
- 2 : 指定した人物の月毎の年表。全生涯でも、ある限られた時期だけでも可。また生涯のなかで重要な時期を月毎とし、あとを年毎とすることも可。
- 4 : 元号年を指定し西暦を出す。
- 5 : ある元号年からある元号年までの距離を示す。
- 6 : 上記を西暦で行うもの。
- 7 : ある元号年に何歳であるかを指定し、生年を出す。
- 8 : ある干支の歳が元和以後どれだけあったかを示す。
- 10 : ある閏月は元和以後どの歳にあったかを示す。

```
10 REM n509f
20 INPUT "PRINT(0) or LP(-3);0
50 DIM F(38,2),G$(38,2),G1(8,12),F2(258),F3(258)
80 PRINT#0,"n509f キンセイ オンビヨウ [ ツキ タイ・シヨウ イレ ] (シ・ンメイ ナシ)"
90 PRINT" G:ケンゴウ・モン", " N:カゾエトシ"
100 PRINT:PRINT"1:AD-HN 2:モンズ 3:(ケツル)ン"
110 PRINT"4:GからAD 5:G-G 6:AD-AD "
120 PRINT"7:GNからウラレ 8:10カン=125 10:クルツ"キ":PRINT;SPC(29);"[9]end"
500 GOSUB 9000
1000 PRINT:INPUT"1-10 E3,93";A
1010 IF A=3 THEN 1000
1020 ON A GOTO 1330,1280,,4300,4500,4800,5000,5300,8930,5600
1280 REM ----A,R1,R1,P$,M,N,Ka^f,L-----[1][2]オニセヨウ・モンス-----
1290 INPUT"セイ メイ";P$
1300 PRINT#0,P$;" モンス":PRINT#0,""
1330 PRINT#0,"-----"
1340 PRINT#0,"-----"
1350 PRINT:INPUT"AD=カウ(or セイモン shengnian)":M
1360 PRINT:PRINT"シヨウケン イレニ ツカウ ノリ <カゾエトシ> テ"モ <AD> テ"モ ヨシ"
```

```

1370 PRINT:INPUT"アシカケ(カジ" I or AD=マテ");N
1380 IF N>150 THEN N=N-M+1
1390 IF A=1 THEN KA=0:GOTO 1480
1400 PRINT
1410 INPUT"トチウ<〃>からM" M, <〃>から, <〃>マテ", ル"ツキイレ(3'シ"ユウ");KA,KB,KC
1420 IF KA>150 THEN KA=KA-M+1
1430 IF KB>150 THEN KB=KB-M+1
1440 IF KC>150 THEN KC=KC-M+1
1450 KA=KA-1
1460 FOR L=M+KA TO M+N-1
1470 PRINT#0,L;
1480 KA=KA+1
1490 IF A=1 THEN 1530
1500 PRINT#0,KA;"#1 ";
1510 M=L
1520 GOSUB 2100
1530 GOSUB 2300
1540 ON A GOTO 1560,1570
1550 IF KA<KB OR KA>KC THEN 1610
1560 GOSUB 2600
1570 IF O=0 THEN 1620
1580 IF O=0 THEN 1610
1590 PRINT#0,"-----"
1600 PRINT#0,"-----"
1610 PRINT#0,"-----"
1620 PRINT#0,"-----"
1630 L=M
1640 NEXT L
1650 GOTO 1000
2000 REM [M1$,M1]-----M1$,M1,H,G$,F----[gosub]••AD---
2010 FOR I=1 TO 38
2020 FOR J=1 TO 2
2030 IF G$(I,J)=M1$ THEN 2060
2040 NEXT J
2050 NEXT I
2060 PRINT#0,"A.D.";F(I,1)+M1
2070 H=F(I,1)+M1
2080 RETURN
2100 REM [M]-----F,G$,M,M1,H----[gosub]ル"ンゴ"ウ---
2110 FOR I=38 TO 1 STEP -1
2120 IF M-F(I,1)<1 THEN 2140
2130 GOTO 2150
2140 NEXT I
2150 G$(0,1)="ケイヨウ": F(0,1)=1595
2160 IF (M-F(I,1))>1 THEN 2200
2170 PRINT#0,"";G$(I,1); " ガンネン ( ";G$((I-1),1);
2180 PRINT#0,F(I,1)-F((I-1),1)+1;INT(F(I,2)/100);
2190 PRINT#0,F(I,2)-(INT(F(I,2)/100))*100;" カイケン ):GOTO 2210
2200 PRINT#0,"";G$(I,1);M-F(I,1);"ね"
2210 H=0:H=M
2220 RETURN
2300 REM [H]-----G1$-----H,H1,H2-----[gosub]10カソ123---

```

```

2310 H1=H-(INT(H/10)*10)+7
2320 IF H1<11 THEN 2350
2330 H1=H1-10
2350 H2=H-(INT(H/12)*12)+9
2360 IF H2<13 THEN 2390
2370 H2=H2-12
2390 PRINT#0, " "; G1$(1,H1)+G1$(2,H2);
2400 PRINT#0, "("; G1$(3,H1); "+"; G1$(4,H2); ")"
2410 RETURN
2600 REM [M]----シルキ-----M,I2,J2----[Eosub]ワ daxiao---
2610 I2=M-1614
2620 FOR J2=1 TO 12
2630 PRINT#0,J2;
2640 IF I2<259 THEN 3000
2650 IF J2>6 THEN 2670
2660 ON J2 GOTO 2680,2700,2680,2690,2680,2690
2670 ON (J2-6) GOTO 2680,2680,2690,2680,2690,2680
2680 PRINT#0,"[C31]":GOTO 3600
2690 PRINT#0,"[C30]":GOTO 3600
2700 IF I2=286 THEN 2720
2710 IF (I2+2)/4=INT((I2+2)/4) THEN 2730
2720 PRINT#0,"[C28]":GOTO 3600
2730 PRINT#0,"[C29]":GOTO 3600
3000 REM rem---キルキ---J2,F2(I2),C-----
3010 IF I2=258 AND J2=12 THEN 3320
3100 ON (INT((J2+2)/3)) GOTO 3110,3120,3130,3140
3110 C=INT(F2(I2)/1000):GOTO 3160
3120 C=INT(F2(I2)/100)-INT(F2(I2)/1000)*10:GOTO 3160
3130 C=INT(F2(I2)/10)-INT(F2(I2)/100)*10:GOTO 3160
3140 C=F2(I2)-INT(F2(I2)/10)*10
3160 IF J2>6 THEN 3180
3170 ON J2 GOTO 3200,3240,3280,3200,3240,3280
3180 ON (J2-6) GOTO 3200,3240,3280,3200,3240,3280
3200 REM --- 1,4,7,10カ" -----
3210 IF C-4<1 THEN 3230
3220 PRINT#0,"[C30]":GOTO 3500
3230 PRINT#0,"[C29]":GOTO 3500
3240 REM --- 2,5,6,11カ" -----
3250 IF C<3 OR C>4 AND C<7 THEN 3270
3260 PRINT#0,"[C30]":GOTO 3500
3270 PRINT#0,"[C29]":GOTO 3500
3280 REM --- 3,6,9,12カ" -----
3290 IF C/2=INT(C/2) THEN 3310
3300 PRINT#0,"[C29]":GOTO 3500
3310 PRINT#0,"[C30]":GOTO 3500
3320 PRINT#0,"[C23]":GOTO 3600
3500 REM rem---キウ クルウ---J2,F3(I2)-----
3510 IF J2>>INT(F3(I2)) THEN 3600
3520 PRINT#0," クルウ";J2;
3530 IF F3(I2)=INT(F3(I2)) THEN 3550

```

```

3540 PRINT#0,"C303":GOTO 3600
3550 PRINT#0,"C293":GOTO 3600
3600 NEXT J2
3610 RETURN
3800 REM -----[C9osub] "ノイ" ([C3]/ヨテイ ナリモ TH カイトシテト"クリッ")
4300 REM ---M1$,M1-----[C4]ケ"ンゴ"ウ"ネン"•AD---
4310 INPUT"ケ"ンゴ"ウ";M1$
4320 INPUT"ネン";M1
4330 PRINT#0,M1$;M1;"ネン";
4340 GOSUB 2000
4350 GOSUB 2300
4360 GOTO 1000
4500 REM ---[C9]L•M0^C1•1$]-----[C5]ケ"ンゴ"ウ•ケ"ンゴ"ウ---
4510 INPUT"ウマレノケ"ンゴ"ウ";K1$
4520 INPUT"ネン";K1
4530 INPUT"アトノケ"ンゴ"ウ";L1$
4540 INPUT"ネン";L1
4550 PRINT#0,"C";K1$;K1;"ネン---";L1$;L1;"ねン"
4570 PRINT#0,""
4580 M1$=K1$
4590 M1=K1
4600 GOSUB 2000
4610 PRINT#0,M1$;M1;"ネン"
4620 GOSUB 2300
4630 PRINT#0,""
4640 H3=H
4650 M1$=L1$
4660 M1=L1
4670 GOSUB 2000
4680 PRINT#0,M1$;M1;"ネン"
4690 GOSUB 2300
4700 PRINT#0,"トシ";H-H3+1
4710 GOTO 1000
4800 REM ---K2,L2,M-----[C6]AD••AD---
4810 INPUT"ウマレノAD";K2
4820 INPUT"AD ライレ, トシ ラトク";L2
4830 PRINT#0,"C";K2;"---";L2;"コ C";L2-K2+1;"サイ"
4840 PRINT#0,"A.D.";K2
4850 M=K2
4860 GOSUB 2100
4870 GOSUB 2300
4880 PRINT#0,"A.D.";L2
4890 M=L2
4900 GOSUB 2100
4910 GOSUB 2300
4920 GOTO 1000
5000 REM ---K3$,K3,L3,M1$,M1,H-----[C7]ケ"ンゴ"ウ"ネン"••ウマレ---
5010 INPUT"ソトキノケ"ンゴ"ウ";K3$
5020 INPUT"ネン";K3
5030 INPUT"ソトキノネンレ";L3

```

```

5040 PRINT#0, " C"; K3$; K3; " オン トシ"; L3; " ヲ"
5050 M1$=K3$
5060 M1=K3
5070 GOSUB 2000
5080 GOSUB 2300
5090 PRINT#0, " "; H-L3+1
5100 M=H-L3+1
5110 GOSUB 2100
5120 PRINT#0, " A.D. "; H
5130 GOSUB 2300
5140 GOTO 1000
5300 REM ----Q^3,R,G1$,M-----[C8]16カソ12シキAD---
5310 PRINT:PRINT"1:(jia)コウ 2:イツ(オツ) 3:ヘイ 4:セイ"
5320 PRINT"5:ホ" 6:(ji)ヰ 7:(seung)コウ 8:シン"
5330 PRINT"9:シ" 10:(gui)ヰ":PRINT
5340 PRINT"1:シ(zi)" 2:チウ 3:イン 4:ホ"ウ"
5350 PRINT"5:シン(chen) 6:シ(si) 7:ゴ" 8:ヒ"
5360 PRINT"9:シン(shen) 10:イウ 11:シ" 12:カ"イ":PRINT
5370 INPUT"カ,シ(No.ニテ)";Q,01
5380 PRINT#0,G1$(1,0);G1$(2,01);"( ";G1$(3,0);G1$(4,01);")";
5390 PRINT#0,"( ";G1$(5,0);". ";G1$(6,01);" ";G1$(7,0);G1$(8,01);")"
5400 Q2=Q1+3
5410 IF Q2>11 THEN Q2=Q2-12
5420 FOR R=1613+Q TO 2000 STEP 10
5430 IF R<1615 THEN 5500
5440 Q3=R-(INT(R/12))*12
5450 IF Q3<>Q2 THEN 5500
5460 M=R
5470 PRINT#0,M;
5480 GOSUB 2100
5490 R=M
5500 NEXT R
5510 GOTO 1000
5600 REM ----Q9,F3(I2),M-----[10]ウルクツ"キ"AD---
5610 INPUT"ウルクツ"キ";Q9
5620 PRINT#0,"ウルク";Q9;"ガ"ツ"
5630 FOR I2=1 TO 256
5640 IF F3(I2)=0 THEN 5700
5650 IF F3(I2)>Q9+.6 OR F3(I2)<Q9-.1 THEN 5700
5660 PRINT#0,I2+1614;
5670 M=I2+1614
5680 GOSUB 2100
5690 I2=M-1614
5700 NEXT I2
5710 GOTO 1000
8990 END
9000 REM READ-----[500 カソ] GOSUB
9010 FOR I=1 TO 36:FOR J=1 TO 2:READ G$(I,J):NEXT J:NEXT I
9020 FOR I=1 TO 36:FOR J5=1 TO 2:READ F(I,J5):NEXT J5:NEXT I
9030 FOR I1=1 TO 8:FOR J1=1 TO 12:READ G1$(I1,J1):NEXT J1:NEXT I1

```

```

9040 FOR I2=1 TO 256:READ F2(I2):NEXT I2
9050 FOR I2=1 TO 256:READ F3(I2):NEXT I2
9060 RETURN
9200 REM DATA-----G$(I,J)-----I=ケンゴウ-----
9210 DATA "ケンゴウ","yuanhe22","カンゴイ","kuanyong13"
9220 DATA "ショウホウ","zhenbao43","ケイアン","qing'an41"
9230 DATA "シヨウオウ","chenyings24","メイレキ","mingli24"
9240 DATA "マンシ","wanchi42","カンブン","kuanwen12"
9250 DATA "エンホウ","yanbao23","テンワ","tianhe12"
9260 DATA "シヨウキヨウ","zhengxians13","ケンロク","guanlu24"
9270 DATA "ホイイ","baoyong33","ショウトク","zhengde42"
9280 DATA "キヨウホウ","xiangbao33","ケンブン","yuanwen22"
9290 DATA "カンホウ","kuanbao13","エンキヨウ","yanxians23"
9300 DATA "カンエン","kuanyan12","ホクレキ","baoli34"
9310 DATA "メイウ","minghe22","アンエイ","anyong13"
9320 DATA "テンメイ","tianming12","カンセイ","kuanzheng14"
9330 DATA "キヨウワ","xianghe32","フンカ","wenhua24"
9340 DATA "フンセイ","wenzheng24","テンホウ","tianbao13"
9350 DATA "コウカ","honghua24","カイ","jiaoyong13"
9360 DATA "アンセイ","anzheng14","マンエン","wanyan42"
9370 DATA "フンキユウ","wenjiu23","ケンシ","guanchi22"
9380 DATA "ケイオウ","qingyin944","メイシ","mingchi22"
9390 DATA "タイショウ","dazheng44","シヨウワ","zhache12"
9400 REM DATA-----F(I,J5)-----
9410 DATA 1614,0713,1623,0230,1643,1216,1647,0215,1651,0918
9420 DATA 1654,0413,1657,0723,1660,0425,1672,0921,1680,0929
9430 DATA 1663,0221,1687,0930,1703,0313,1710,0425,1715,0622
9440 DATA 1735,0428,1740,0227,1743,0221,1747,0721,1750,1027
9450 DATA 1763,0602,1771,1116,1780,0402,1788,0125,1800,0205
9460 DATA 1803,0211,1817,0422,1829,1210,1843,1202,1847,0228
9470 DATA 1853,1127,1859,0318,1860,0219,1863,0220,1864,0407
9480 DATA 1867,0908,1911,0730,1925,1225
9800 REM DATA-----G1$(I1,J1), J1=キスウ:10カン」ク"ウスク:12シ-----
9810 DATA "じ・コウ","イツ","ヘイ","テイ","ホ","じ・キ","ご・コウ","×・シン"
9820 DATA "シ・ン","9・キ","","","シ・エ","チウ","イ・ン","ホ・ウ","ジン・シ","シ・ヌ"
9830 DATA "ゴ","ヒ","シ・ヌ","イ・ウ","シ・ユ・ツ","ガ・イ","キ・エ","キ・ト"
9840 DATA "ヒ・イ","ヒ・ト","ツ・チ・イ","ツ・チ・ト","カ・イ","カ・ト","ミス・ノ・イ","ミス・ノ・ト"
9850 DATA "","","ネ","ウシ","トラ","ウ","タツ","ミ","ウタ","ヒ・ヅ"
9860 DATA "サレ","トリ","イヌ","イ","jia","yi","bing","ding","wu","ji"
9870 DATA "gen", "xin", "ren", "gui", "", "", "zi", "chou", "yin"
9880 DATA "mao", "chen", "si", "wu", "wei", "shen", "you", "xu", "hai"
9890 DATA "3", "3", "3", "1", "4", "3", "1", "1", "2", "3", "", ""
9900 DATA "3", "3", "2", "3", "2", "4", "3", "4", "1", "3", "1", "4"
11600 REM DATA-----F2(I2)----ツキdaxiao=10 ケンゴト -----
11615 DATA 6675,6437,5644,3578,3238,4224,3624,4356,4436,3765
11625 DATA 6377,5667,5567,7338,4337,7623,8357,7636,3663,6384
11635 DATA 2266,5567,7566,6336,7624,6563,6636,3666,3443,6246
11645 DATA 3644,3564,6326,8236,4363,6437,6376,3377,6277,6238
11655 DATA 3538,4137,8234,4362,3763,5776,3386,3367,6167,7566
11665 DATA 7537,7633,8633,7663,3667,3646,3346,6144,6164,6336

```

11675 DATA 6756,6633,6643,6377,3644,3238,3238,4164,6364,4356
11685 DATA 3763,6663,5666,3367,7367,6226,7566,6556,7633,7835
11695 DATA 6643,5666,3644,3344,6228,6224,6356,6636,4435,6443
11705 DATA 5777,5578,3338,7338,4224,4363,8356,4375,6466,2377
11715 DATA 5578,3567,7337,7622,7623,7756,3776,3663,6266,5646
11725 DATA 5566,6336,6336,6623,6633,6436,3643,6183,6244,3564
11735 DATA 6564,4334,4624,4363,6436,3436,3377,6238,3628,3557
11745 DATA 8334,7634,3763,4377,5666,3367,6266,6226,7557,8556
11755 DATA 7633,7663,6643,5646,3384,3344,6224,7624,6356,6633
11765 DATA 4435,6443,3647,5578,3338,6238,3624,4356,4756,4363
11775 DATA 6377,6367,5567,7327,7337,7623,8423,7636,3763,7663
11785 DATA 6266,3566,5566,6336,7636,6623,6636,4436,3643,6245
11795 DATA 6244,3564,6338,4334,4562,6763,6376,3383,7377,6238
11805 DATA 3547,7537,8334,4333,7763,3776,1666,3367,6168,6166
11815 DATA 7536,7636,6633,7662,3843,3646,3366,7244,6164,7344
11825 DATA 6356,6633,6673,6437,3644,2578,3238,6164,3564,4336
11835 DATA 4436,3763,6376,3666,3367,7238,2237,7563,8333,7636
11845 DATA 3763,6463,6266,3367,6366,6236,7563,8563,6636,3676
11855 DATA 3443,5646,3444,3344,6224,6224,4362,6643,4376,2383
11865 DATA 5577,6178,3538,4337,8224,4363,7762,3776
21600 REM DATA-----F3(I2) ---ウル^ウ28 ウノ ゴト -----
21615 DATA 6,,,3,,12.5,,,8,,,4,,,2,,10,,,7
21635 DATA 0,,3,,11,,,9,,,5,,,1,,10,,,6,0
21655 DATA 0,4.5,,12.5,,,8,,,5,,,2,,10,,,6.5,,0
21675 DATA 4,,12,,,8.5,,,5,,,3,,,1,,8,,,5
21695 DATA 0,,2,,9,,,8,,,4,,,1,,8,,,5,0
21715 DATA 0,2,,10.5,,,7,,,4,,,1.5,,9.5,,,5.5,,0
21735 DATA 3,,11,,,7.5,,,4,,12,,10,,,6,,,2
21755 DATA 0,11,,,7,,,4,,12.5,,,9,,,6,,,3,0
21775 DATA 12,,,7.5,,,5,,,1,,10.5,,,6,,,2,,11.5
21795 DATA 0,,7,,,4,,,1,,8,,,6.5,,,2.5,,11,0
21815 DATA 0,8,,,4,,,1,,8,,,6,,,3,,11.5,,0
21835 DATA 7,,,4,,,1.5,,9.5,,,5,,,4,,2,,7
21855 DATA 0,,5,,,3.5,,8,,,5.5,,,4,,10,,0