```
begin
      qcd := d \div e; \quad r := d - qcd \times e;
      qcd := qcd \times c; res := res - r \times c
    end;
    crossmpy := qab - qcd + res \div e
 end crossmpy;
 integer procedure abdivc(a,b,c,sum); value a,b,c; integer
      a,b,c,sum;
 comment evaluates expressions of the form a \times b \div c by
      performing divisions before multiplications, assigning the
      quotient to abdive and accumulating the remainder in sum;
 begin integer q,r,temp;
    if iabs(a) > iabs(b) then
    begin q := a \div c; temp := q \times b;
      r := a - c \times q;
      q := b \div c;
      abdivc := temp + q \times r;
      sum := sum + (b-q \times c) \times r
    end
    else
    begin q := b \div c; temp := q \times a;
      r := b - c \times q;
      q := a \div c;
      abdivc := temp + q \times r;
      sum := sum + (a-q \times c) \times r
    \mathbf{end}
  end abdivc;
  procedure permb(b,r,n); value n; integer array b,r; inte-
  comment rearranges the elements of b[1:n] so that b[i] :=
      b[r[i]], i = 1, 2, \dots, n;
  begin integer i,k,w;
    for i := n step -1 until 2 do
    begin k := r[i];
L:
      if k \neq i then
      begin
         if k > i then begin k := r[k]; go to L end;
         w := b[i]; b[i] := b[k]; b[k] := w
       end
    end
  end permb;
  m := 1;
  for i := 1 step 1 until n do r[i] := i;
  for i := 1 step 1 until n do
  begin pivot := 0; zpiv := true;
    \mathbf{for}\ k := i\ \mathbf{step}\ 1\ \mathbf{until}\ n\ \mathbf{do}
    begin aki := iabs(a[r[k],i]);
       if zpiv \wedge aki > 0 \vee aki \neq 0 \wedge aki < iabs(pivot) then
       \mathbf{begin}\ zpiv\ :=\ \mathbf{false};\ pivi\ :=\ k;\ \ pivot\ :=\ a[r[k],i]\ \mathbf{end}
    if pivot = 0 then begin det := 0; go to out end;
     ri := r[pivi]; r[pivi] := r[i]; r[i] := ri; if pivi \neq i then
         m := -m;
     for k := i + 1 step 1 until n do
     begin rk := r[k]; aki := a[rk,i];
       for j := i + 1 step 1 until n do
         a[rk,j] := \mathbf{if} \ i = 1 \ \mathbf{then} \ a[rk,j] \times pivot - aki \times a[ri,j]
              \mathbf{else}\ crossmpy(a[rk,j],pivot,aki,a[ri,j],piv);\\
       b[rk] := if i = 1 then b[rk] \times pivot - aki \times b[ri]
                          else crossmpy(b[rk], pivot, aki, b[ri], piv)
     end:
     piv := pivot
   end:
   ri := r[n];
   if m \neq 1 then
   begin det := aki := -a[ri,n]; b[ri] := -b[ri] end
   else det := aki := a[ri,n];
```

```
for i := n - 1 step -1 until 1 do
 begin ri := r[i]; arii := a[ri,i];
   sum \ := \ 0; \quad piv \ := \ abdivc(b[ri],aki,arii,sum);
   sum := - sum;
   for j := i + 1 step 1 until n do
     piv := piv - abdivc(b[r[j]],a[ri,j],arii,sum);
   b[ri] := piv - sum \div arii
 end:
 permb(b,r,n);
out:
end exactle
ALGORITHM 291
LOGARITHM OF GAMMA FUNCTION [S14]
M. C. PIKE AND I. D. HILL (Recd. 8 Oct. 1965 and 12 Jan.
1966)
Medical Research Council's Statistical Research Unit,
```

University College Hospital Medical School, London, England

real procedure loggamma (x);
value x; real x;
comment This procedure evaluates the natural logarithm of gamma(x) for all x > 0, accurate to 10 decimal places. Stirling's formula is used for the central polynomial part of the procedure.;

```
begin real f, z; if x < 7.0 then begin f := 1.0; z := x - 1.0; for z := z + 1.0 while z < 7.0 do begin x := z; f := f \times z end; x := x + 1.0; f := -ln(f) end else f := 0; z := 1.0/x \uparrow 2; loggamma := f + (x - 0.5) \times ln(x) - x + .91893 85332 04673 + (((-.000595238095238 \times z + .000793650793651) \times z - .0027777777777778) \times z + .08333333333333/x end loggamma
```

REMARK ON ALGORITHM 178 [E4]

DIRECT SEARCH [Arthur F. Kaupe, Jr., Comm. ACM 6 (June 1963), 313]

M. Bell and M. C. Pike (Recd. 15 Nov. 1965 and 22 Apr. 1966)

Institute of Computer Science, University of London, London, England, and Medical Research Council's Statistical Research Unit, London, England

Algorithm 178 has the following syntactical errors:

(1) The parameter list should read (psi,K,DELTA,rho,delta,S).

(2) The declaration

integer K,k;

should read

integer k;

(3) An extra end bracket is required immediately before end E_i .

The algorithm compiled and ran after these modifications had been made but for a number of problems took a prodigious amount of computing owing to a flaw in the algorithm caused by rounding error. This flaw is in **procedure** E and may be illustrated by the one-dimensional case. Let S(x) = 1.5 - x ($x \le 1.5$), 3x - 4.5 (x > 1.5)

1.5), and start at 0 with a step of 1. The first move puts psi [1] = 1, phi [1] = 2. The second move should then put phi [1] = 1 = psi[1] resulting in a jump to label 1. On many machines, however, E will put phi [1] = 1 + e (e>0 and very small) so that direct search begins to move away from 1 in very small steps. This is clearly not desirable and may be avoided by altering the line

to if SS < Spsi then go to 2 else go to 1 end; if $SS \ge Spsi$ then go to 1; for k := 1 step 1 until K do if $abs\ (phi[k]-psi[k]) > 0.5 \times DELTA$ then go to 2 end:

To accelerate the procedure, direct search should take advantage of its knowledge of the sign of its previous move in each of the K directions. Take, for example, the one-dimensional case with starting point zero and the minimum far out and negative; the pattern moves will arrive there quite efficiently but each first move of E on the way will be positive whereas the previous experience of the search should lead it to suspect the minimum to be in the opposite direction.

Finally, two changes which we have found very useful are (i) some escape clause in the procedure to enable an exit to be made if the procedure has not terminated after some given number of function evaluations maxeval, with a Boolean converge taking the value true in general but false if the procedure has terminated through exceeding this number of function evaluations; and (ii) taking Spsi into the parameter list where it is called by name so that on exit Spsi contains the minimum value of the function.

With these modifications the procedure now reads:

value K,DELTA,rho,delta,maxeval; integer K,maxeval;
array psi;

real DELTA, rho, delta, Spsi; real procedure S; Boolean converge;

comment This procedure locates the minimum of the function S of K variables. The method used is that of R. Hooke and T. A. Jeeves ["Direct search" solution of numerical and statistical problems, J. ACM. 8 (1961), 212-229] and the notation used is theirs except for the obvious changes required by ALGOL. On entry: psi[1:K] = starting point of the search, DELTA = initial step-length, rho = reduction factor for step-length, delta = minimum permitted step-length (i.e. procedure is terminated when step-length < delta), maxeval = maximum permitted number of function evaluations. On exit: psi[1:K] = minimum point found and Spsi = value of S at this point, converge = true if exit has been made from the procedure because a minimum has been found (i.e., step-length < delta) otherwise converge = false (i.e. maximum number of function evaluations has been reached);

```
procedure E;
for k := 1 step 1 until K do
begin phi[k] := phi[k] + s[k]; Sphi := S(phi); eval := eval
+ 1;
if Sphi < SS then SS := Sphi else
begin s[k] := -s[k]; phi[k] := phi[k] + 2.0 \times s[k];
Sphi := S(phi); eval := eval + 1;
if Sphi < SS then SS := Sphi else
phi[k] := phi[k] - s[k]
end
end E;
Start: for k := 1 step 1 until K do s[k] := DELTA;
Spsi := S(psi); eval := 1; converge := true;
1: SS := Spsi;
for k := 1 step 1 until K do phi[k] := psi[k]; E;
if SS < Spsi then
begin
```

```
2: if eval \geq maxeval then
   begin converge := false;
     go to EXIT
   end;
   for k := 1 step 1 until K do
   begin if phi[k] > psi[k] \equiv s[k] < 0 then s[k] := -s[k];
     theta := psi[k]; psi[k] := phi[k]; phi[k] := 2.0 \times phi[k] -
   end:
   Spsi := SS; SS := Sphi := S(phi); eval := eval + 1; E;
   if SS \geq Spsi then go to 1;
   for k := 1 step 1 until K do
     if abs(phi[k]-psi[k]) > 0.5 \times abs(s[k]) then go to 2
  end:
3: if DELTA \ge delta then
  begin DELTA := rho \times DELTA;
   for k := 1 step 1 until K do s[k] := rho \times s[k]; go to 1
EXIT:
end direct search
REMARKS ON:
ALGORITHM 34 [S14]
GAMMA FUNCTION
    [M. F. Lipp, Comm. ACM 4 (Feb. 1961), 106]
ALGORITHM 54 [S14]
GAMMA FUNCTION FOR RANGE 1 TO 2
    [John R. Herndon, Comm. ACM 4 (Apr. 1961), 180]
ALGORITHM 80 [S14]
RECIPROCAL GAMMA FUNCTION OF REAL
ARGUMENT
    [William Holsten, Comm. ACM 5 (Mar. 1962), 166]
ALGORITHM 221 [S14]
GAMMA FUNCTION
     [Walter Gautschi, Comm. ACM 7 (Mar. 1964), 143]
ALGORITHM 291 [S14]
LOGARITHM OF GAMMA FUNCTION
    [M. C. Pike and I. D. Hill, Comm. ACM 9 (Sept. 1966),
M. C. PIKE AND I. D. HILL (Recd. 12 Jan. 1966)
Medical Research Council's Statistical Research Unit,
University College Hospital Medical School,
London, England
  Algorithms 34 and 54 both use the same Hastings approxima-
tion, accurate to about 7 decimal places. Of these two, Algorithm
54 is to be preferred on grounds of speed.
  Algorithm 80 has the following errors:
(1) RGAM should be in the parameter list of RGR.
(2) The lines
  if x = 0 then begin RGR := 0; go to EXIT end
and
  if x = 1 then begin RGR := 1; go to EXIT end
should each be followed either by a semicolon or preferably by an
else.
(3) The lines
  if x = 1 then begin RGR := 1/y; go to EXIT end
  if x < -1 then begin y := y \times x; go to CC end
should each be followed by a semicolon.
(4) The lines
  BB: if x = -1 then begin RGR := 0; go to EXIT end
```

if x > -1 then begin RGR := RGAM(x); go to EXIT end

should be separated either by else or by a semicolon and this second line needs terminating with a semicolon.

(5) The declarations of integer i and real array B[0:13] in RGAMare in the wrong place; they should come immediately after

begin real z:

With these modifications (and the replacement of the array Bin RGAM by the obvious nested multiplication) Algorithm 80 ran successfully on the ICT Atlas computer with the ICT Atlas ALGOL compiler and gave answers correct to 10 significant digits.

Algorithms 80, 221 and 291 all work to an accuracy of about 10 decimal places and to evaluate the gamma function it is therefore on grounds of speed that a choice should be made between them. Algorithms 80 and 221 take virtually the same amount of computing time, being twice as fast as 291 at x = 1, but this advantage decreases steadily with increasing x so that at x = 7 the speeds are about equal and then from this point on 291 is faster—taking only about a third of the time at x = 25 and about a tenth of the time at x = 78. These timings include taking the exponential of loggamma.

For many applications a ratio of gamma functions is required (e.g. binomial coefficients, incomplete beta function ratio) and the use of algorithm 291 allows such a ratio to be calculated for much larger arguments without overflow difficulties.

CERTIFICATION OF:

ALGORITHM 41 [F3]

EVALUATION OF DETERMINANT

[Josef G. Solomon, Comm. ACM 4 (Apr. 1961), 171] ALGORITHM 269 [F3]

DETERMINANT EVALUATION

[Jaroslav Pfann and Josef Straka, Comm. ACM 8 (Nov. 1965), 668]

A. Bergson (Recd. 4 Jan. 1966 and 4 Apr. 1966)

Computing Lab., Sunderland Technical College,

Sunderland, Co. Durham, England

Algorithms 41 and 269 were coded in 803 ALGOL and run on a National-Elliott 803 (with automatic floating-point unit).

The following changes were made:

- (i) value n; was added to both Algorithms;
- (ii) In Algorithm 269, since procedure EQUILIBRATE is only called once, it was not written as a procedure, but actually written into the procedure determinant body.

The following times were recorded for determinants of order N(excluding input and output), using the same driver program and

N	T_1	T_2
	Algorithm 41	Algorithm 269
	(4111	iutes)
10	0.87	0.78
15	2.77	2.18
20	6.47	4.78
25	12.47	8.99
20	12.11	0.00
30	21.37	14.98

From a plot of $ln(T_1)$ against ln(N) it was found that

$$T_1 = 0.00104N^{2.92}$$
.

Similarly,

$$T_2 = 0.00153N^{2.70}$$
.

From a plot of T_1 against T_2 , it was found that Algorithm 269 was 30.8 percent faster than Algorithm 41, but Algorithm 41 required less storage.

CERTIFICATION OF ALGORITHM 251 [E4] FUNCTION MINIMISATION [M. Wells, Comm. ACM 8 (Mar. 1965), 169]

R. Fletcher (Recd. 9 Aug. 1965 and 24 Mar. 1966) Electronic Computing Lab., U. of Leeds, England

Two points need correcting concerning the procedure FLEPOMIN.

- (i) When the method has converged, either or both of the vectors s and g can become zero, hence also the scalars sg and ghg, causing division by zero when updating the matrix h.
- (ii) The part of the procedure connected with the linear search along s does not make use of the fact that the identifier h (η in the Appendix to the source paper Fletcher and Powell [1]) tends to 1 as the process converges. This knowledge must be included to achieve the rapid convergence obtained by Fletcher and Powell. However, the particular choice of η given there can also be insufficient when its optimum value would be much greater than 1 (as happens for example in the minimization of $f(\mathbf{x}) = [\mathbf{H}(\mathbf{x}-\mathbf{1})]^2$ where 1 is the vector $(1, 1, \dots, 1)$ and **H** is a segment of the Hilbert matrix, from an initial approximation $x = (0, 0, \dots, 0)$.

An alternative approach is to estimate η by using its value at the previous iteration, increasing or decreasing its value by some constant factor when appropriate (I have arbitrarily used 4). This approach removes the need for the estimate est of the minimum value of f(x).

The appropriate changes to be made are thus:

- (i) omit est as a formal parameter,
- (ii) include amongst the real identifiers at the head of the procedure body the following:

step, ita, fa, fb, ga, gb, w, z, lambda

(iii) replace the statements from the label start of minimisation

to the end of the program by the following:

```
start of minimisation:
 conv := true; step := 1;
 funct(n,x,f,g);
```

for count := 1, count +1 while oldf > f do begin

for i := 1 step 1 until n do

begin $sigma[i] := x[i]; \quad gamma[i] := g[i];$ $s[i] := -up \ dot(h,g,i)$

end preservation of x, g and

formation of s;

search along s:

 $fb := f; \quad gb := dot (g,s);$

if $gb \geq 0$ then go to exit;

oldf := f; ita := step;

comment a change of $ita \times s$ is made in x and the function is examined. ita is determined from its value at the previous iteration (step) and is increased or decreased by 4 where necessary. It should tend to 1 at the minimum;

extrapolate: fa := fb; ga := gb;

for i := 1 step 1 until n do $x[i] := x[i] + ita \times s[i]$;

funct (n,x,f,g);

 $fb := f; \quad gb := dot(g,s);$

if $gb < 0 \land fb < fa$ then

begin ita := $4 \times ita$; step := $4 \times step$; go to extrapolate end:

interpolate: $z := 3 \times (fa - fb)/ita + ga + gb$;

 $w := sqrt (z \uparrow 2 - ga \times gb);$

 $lambda := ita \times (gb+w-z)/(gb-ga+2\times w);$

for i := 1 step 1 until n do $x[i] := x[i] - lambda \times s[i]$; funct (n,x,f,g);

if $f > fa \lor f > fb$ then

begin step := step/4;

```
begin for i := 1 step 1 until n do x[i] := x[i] + lambda <math>\times
        s[i]; f := fb
      end else
      begin gb := dot(g,s);
        if gb < 0 \land count > n \land step < 10-6 then go to exit;
        fb := f; ita := ita - lambda;
         go to interpolate
      end:
skip: end of search along s;
    for i := 1 step 1 until n do
    \mathbf{begin}\ sigma\ [i] := x\ [i] - sigma\ [i];
      gamma[i] := g[i] - gamma[i]
    end;
    sg := dot(sigma, gamma);
    if count \geq n then
    begin if sqrt (dot(s,s)) < eps \land sqrt(dot(sigma,sigma)) < eps
      then go to finish
    \mathbf{for}\ i := 1\ \mathbf{step}\ 1\ \mathbf{until}\ n\ \mathbf{do}\ s[i] := up\ dot\ (h, gamma, i);
    ghg := dot(s, gamma);
     k := 1:
    if sg = 0 \lor ghg = 0 then go to test;
     for i := 1 step 1 until n do for j := i step 1 until n do
     \mathbf{begin}\ h[k] := h[k] + sigma[i] \times sigma[j]/sg - s[i] \times s[j]/ghg;
       k := k + 1
     end updating of h;
test: if count > limit then go to exit;
  end of loop controlled by count; go to finish;
exit:conv := false;
finish:
end of FLEPOMIN
```

With these changes the procedure was run successfully on a KDF 9 computer on the first of the test functions used by Fletcher and Powell, and the appropriate rate of convergence was achieved. (The corresponding values in [1, Table 1, col. 4] being 24.200, 3.507, 2.466, 1.223, 0.043, 0.008, 4×10^{-5}). It could well be, however, that these changes may still not prove satisfactory on some functions. In such cases it will most likely be the search for the linear minimum along s which will be at fault, and not the method of generating s. It should not be necessary to evaluate the function and gradient more than 5 or 6 times per iteration in order to estimate the minimum along s, except possibly at the first few iterations.

I am indebted to William N. Nawatani of Dynalectron Corporation, Calif., for pointing out the discrepancies in the rates of convergence, and to the referee for his calculations and comments with regard to the Hilbert Matrix function.

REFERENCE

 FLETCHER, R., AND POWELL M. J. D. A rapidly convergent descent method for minimization. Comput. J. 6 (July 1963), 163.

REMARK ON ALGORITHM 256 [C2] MODIFIED GRAEFFE METHOD [A. A. Grau, *Comm.* ACM 8 (June 1965), 379]

G. Stern (Recd. 8 Mar. 1965 and 24 Mar. 1965)
University of Bristol Computer Unit, Bristol 8, England

This procedure was tested on an Elliott 503 using the two simplifications noted in the comments on page 380. When the 16th line from the bottom of page 380, first column, was changed to read $h1 := aa \uparrow (1/(k-s+1));$

(as suggested in a private communication from the author) correct results were obtained.

REMARK ON ALGORITHM 266 [G5]
PSEUDO-RANDOM NUMBERS [M. C. Pike and I. D. Hill, Comm. ACM 8 (Oct. 1965), 605]
L. Hansson (Recd. 25 Jan. 1966)
DAEC, Riso, Denmark

As stated in Algorithm 266, that algorithm assumes that integer arithmetic up to $3125 \times 67108863 = 209715196875$ is available. Since this is frequently not the case, the same algorithm with the constants 125 and 2796203 may be useful. In this case the procedure should read

```
real procedure random\ (a, b, y);

real a, b; integer y;

begin

y = 125 \times y; y := y - (y \div 2796203) \times 2796203;

random := y/2796203 \times (b-a) + a
```

The necessary available integer arithmetic is $125 \times 2796203 = 348525375 < 2 \uparrow 29$. With this procedure body, any start value within the limits 1 to 2796202 inclusive will do.

Seven typical runs of the poker-test gave the results:

start value	all different	1 pair	2 pairs	3	3 + pair	4	5
100001	129	199	39	31	2	0	0
1082857	115	206	45	31	2	1	0
724768	120	195	49	32	3	1	0
78363	130	198	36	31	5	0	0
1074985	127	189	44	34	4	2	0
2567517	124	193	50	28	3	2	0
2245723	119	202	49	24	4	1	1

Totals for 7 runs:

864 1382 312 211 23 7 1

Totals for 100 consecutive runs with first start value 100001:

12023 20297 4301 2837 358 181 3

```
REMARK ON ALGORITHM 266 [G5]
PSEUDO-RANDOM NUMBERS [M. C. Pike and I. D. Hill, Comm. ACM 8 (Oct. 1965), 605]
M. C. Pike and I. D. Hill (Recd. 9 Sept. 1965)
Medical Research Council, London, England
```

Algorithm 266 assumes that integer arithmetic up to $3125 \times 67108863 = 209715196875$ is available, which is not so on many computers. The difficulty arises in the statements

```
y := 3125 \times y; \ y := y - (y \div 67108864) \times 67108864;
They may be replaced by integer k;
```

```
for k := \langle \text{for list} \rangle do begin y := k \times y;
```

 $y := y - (y \div 67108864) \times 67108864$ end;

where the (for list) may be

125, 25 (requiring integer arithmetic up to less than 2³³)
25, 25, 5 (requiring integer arithmetic up to less than 2³¹)
or

5, 5, 5, 5, 5 (requiring integer arithmetic up to less than 2²⁰) according to the maximum integer allowable. The first is appropriate for the ICT Atlas. [And also for the IBM 7090, the second for the IBM System/360 . . . Ref.]

Note. There are frequently machine-dependent instructions available which will give the same values as the above statements much more quickly, if speed is of much importance.