
Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

05 December 2013
Version 2.12

Title word cross-reference

38 [Mit48]. $I_n(X)$ [D. 44]. $\pi$ [FW48, SWF47]. $Y_0(z), Y_1(z)$ [HS49]. $Y'_1(z)$ [HS49].

50th [Gau94].

602 [Ver49].


REFERENCES


UNIVAC [SL49]. Used [Hof49].

Work [McP48].

Zeros [Abr45, Ano46e, HS49]. Zuse [Lyn47].

References


REFERENCES


REFERENCES


Anon:1949:TDAb


Bateman:1944:GTB


REFERENCES


Goldstine:1946:ENI


Goldstine:1972:CPN


Haeff:1948:MTA


Harrison:1949:PPA


Herget:1944:OIP


Hoffleit:1949:CVC


Holberton:1948:LBL


Hillman:1949:CZ


King:1949:MPS


Koons:1949:CND

[Flo49] Florence Koons and Samuel Lubkin. Conversion of numbers from decimal to binary...
form in the EDVAC (in automatic computing machinery; discussions). Mathematical Tables and Other Aids to Computation, 3(26):427–431, April 1949. CODEN MTTCAS. ISSN 0891-6837.

[LJC:1946:ACC] L. J. C. The application of commercial calculating machines to scientific computing. Mathematical Tables and Other Aids to Computation, 2(16):149–159, October 1946. CODEN MTTCAS. ISSN 0891-6837. Original journal has only ‘L. J. C.’ as author; possibly L. J. Comrie.


[Mer49] J. L. Meriam. Procedure for the machine or numerical solution of ordinary linear differential equations for two-point linear boundary values (in automatic computing machin-
REFERENCES


**Miller:1944:NTS**


**Mitchell:1948:IMO**


**Moore:1949:NGM**


**Prager:1943:TCF**


**Rajchman:1947:TDA**


**Salzer:1948:CEFb**


**Salzer:1948:CEFa**

Snýder:1949:CLB

[S49] Frances E. Snýder and Hubert M. Liv- 
ingston. Coding of a Laplace boundary 
value problem for the UNIVAC. Mathematical 

Stelson:1949:ALI

[Ste49] Hugh E. Stelson. The accuracy of linear 
interpolation in tables of the mathematics 
of finance. Mathematical Tables and Other Aids to Computation, 3(26):408–412, April 
1949. CODEN MTTCAS. ISSN 0891-6837.

Stibitz:1947:FSR

[Sti47a] G. R. Stibitz. Film slide rule. Mathematical 
Tables and Other Aids to Computation, 2(20):325, October 1947. CODEN MTTCAS. ISSN 0891-6837.

Stibitz:1947:SAC

[Sti47b] G. R. Stibitz. Should automatic computers 
be large or small? (in automatic computing 
machinery; discussions). Mathematical Ta-
gle and Other Aids to Computation, 2(20): 
362–364, October 1947. CODEN MTTCAS. 
ISSN 0891-6837.

Stibitz:1948:ERF

Aids to Computation). Mathematical Ta-
gle and Other Aids to Computation, 3(24): 
328–329, October 1948. CODEN MTTCAS. 
ISSN 0891-6837.

Smith:1947:NA

[SWF47] L. B. Smith, J. W. Wrench, and D. F. Fer-
guson. A new approximation to $\pi$. Mathe-

Todd:1947:ACS

computing service. Mathematical Tables and 
Other Aids to Computation, 2(19):289–297, 
July 1947. CODEN MTTCAS. ISSN 0891-6837.

Uhler:1946:NRC

[Uhl46] Horace S. Uhler. A new result concerning a 
Mersenne number. Mathematical Tables and 
Other Aids to Computation, 2(14):94, April 
1946. CODEN MTTCAS. ISSN 0891-6837.

Verzuh:1949:SSL

[Ver49] Frank M. Verzuh. The solution of simulta-
aneous linear equations with the aid of the 
602 Calculating Punch. Mathematical Ta-
gle and Other Aids to Computation, 3(27): 
453–462, July 1949. CODEN MTTCAS. 
ISSN 0891-6837.

WJE:1945:MTP

[W. 45] W. J. E. Mathematical tables on punched 
cards. Mathematical Tables and Other Aids 
to Computation, 1(12):433–436, October 
1945. CODEN MTTCAS. ISSN 0891-6837. 
Original journal has only ‘W. J. E.’ as au-
thor.

Womersley:1946:SCG

in great britain. Mathematical Tables and 
Other Aids to Computation, 2(15):110–117, 
July 1946. CODEN MTTCAS. ISSN 0891-6837.