

# A Complete Bibliography of Publications in *Mathematical Tables* and Other Aids to Computation, 1950–1959

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31 January 2019  
Version 2.23

## Title word cross-reference

$(-\epsilon/T)$  [CFH58].  $(1+x^2)^{1/2}$  [Ano57h]. **\$0.20**.  
[Goo57b]. **\$1.00** [Mel57]. **\$1.35** [Hen57a]. **\$10.00**  
[Dav57]. **\$12.50** [Hen57b]. 15 [BMSW54, HS55]. 16  
[BMSW54, Lin57]. 2,000 [MRvN50]. **\$2.00** [T.57e].  
25 [Sus59].  $25 \times 34$  [Tom57].  $27 \times 48$  [Wil57b].  $2^{1/3}$   
[vNT55].  $2^n \pm 1$  [Rob57].  $2 \ln(1+x^2)$  [Ano57h].  
**\$5.00** [T.57b]. **\$5.86** [Gre57b]. **\$6.50** [F.57, F.57].  
**\$7** [F.57]. **\$8.00** [T.57a].  $812 \times 11$  [Hol57b].  $81 \times 11$   
[Wil57b].  $9n$  [Por56].  $\arcsin z$  [Ano57d].  $\arctan Z$   
[Luk57].  $\operatorname{arctg}$  [Ano57h].  $AX^2 - I = 0$  [Laa58].  $d^2$   
[GM51].  $\ddot{x} = f(x, y, z, t)$  [Her51].  $e$   
[MRvN50, Rei50a].  $e^z$  [Ive53].  $e_m(S_n)$  [Wyn56].  
 $\operatorname{Ei}(x)$  [Har57a].  $\int_0^\infty e^{-x} J_0(\eta x \xi) J_1(x \xi) x^{-n} dx$   
[Wee59].  $\int_0^\infty e^{-x} x^n f(x) dx$  [RW59].  $\int_x^\infty J_0(t) t^{-n} dt$   
[Lon59].  $\int_x^\infty J_1(t) t^{-n} dt$  [Lon59].  $\ln \Gamma[z]$  [Ano57f].  
 $\ln x$  [Ano57h].  $\log Z$  [Luk57].  $n^2 + 1$  [Sha59b].  $\pi$   
[MRvN50, NJ55, Rei50a].  $\psi(\theta) = \sum_{n=1}^\infty \sin n\theta n^2$

[AS56].  $s$  [Tha57].  $\wp$  [Sou57, T.57f].  $x/1-x^2$   
[GCN59].  $x^2$  [GCN59].  $x^3 + y^3 + z^3 = 1$  [New57a].  
[Dia57]. **.C** [Boo54].  
**1-3** [New57c]. **160** [New57c]. **163** [T.57g].  
**1867-corrected** [Hen57b]. **1953**. [Ano57f]. **1957**  
[Ano57e].  
**233-250** [New57c]. **247** [Ano57d]. **280** [New57a].  
**298** [New57b].  
**454** [T57d]. **485** [Coh57].  
**50th** [Gau94]. **55** [Ewa57b]. **59-72** [New57c].  
**617** [Ewa57a]. **650** [Wag57].  
**701** [Joh56]. **709** [Wal58].  
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- [Boo54]. **Abh** [T.57h]. **Abramov** [Ano57f]. **Abschätzungen** [New57c]. **Abscissas** [RW59]. **Access** [Per52]. **Accuracy** [Kun56, Lot51, Sal51c, SF59, Ste53, Was58]. **Accurate** [Lon57]. **Acht** [Ano57d]. **Acht-** [Ano57d]. **Acta** [New57b]. **Adams** [ZS59]. **Addendum** [BY53]. **Addition** [Mon50]. **Adjoint** [Laa59]. **Advanced** [Est53]. **Adventures** [BGW52]. **Aids** [AL51, Gep52, MW51, Max54, Mon50, SR53]. **Airy** [RB59]. **Aitken** [Twe54]. **Akad** [Ano57f, Rho57, T.57h]. **Akademiia** [Ano57h, Ano57g]. **Alan** [Tau56]. **Albert** [Hen57a]. **Algebraic** [Cur54, Gep52, Lin57, Mul56, Pos55, She58, de 53]. **Algebraic-Hyperbolic** [Lin57]. **Algorithm** [Sha54]. **All-Purpose** [D. 53]. **Alternating** [CD58]. **Analog** [Max54, Neu59]. **Analogue** [SR53]. **Analogues** [PN58]. **Analyser** [Atk55]. **Analysis** [Ano50h, BW54, CO51, Fox51, FM51, Goo57b, HMW55, Hus50, Tau50]. **Analyst** [For53]. **Analytic** [DR54, Gau59]. **Analyzer** [Don52, Kor52, Spr52]. **angew** [New57c]. **Annals** [Ano57d]. **Anniversary** [Gau94]. **Anwendungen** [New57c]. **Application** [Men57a]. **Applications** [Fle56a]. **Applied** [Goo57b, T.57e]. **Appreciation** [Gib50]. **Approximate** [Mor58, de 53]. **Approximating** [HH55, MW59]. **Approximation** [Gro54, Har57b, Hol57a, Sou57, T.57f]. **Approximations** [BD59, Cle54, Hit57, She58, Was58]. **Arbitrary** [Gre55a]. **Archibald** [Ben50]. **Argument** [Sal51b, Sou57, T.57f]. **Arguments** [FM51, GT58, Kun56]. **Arising** [Luk56, Sal55, Wor55]. **Army** [Dia57]. **Arsham** [Dia57]. **Associated** [Sus59]. **Asynchronous** [Lub52]. **Atomic** [Mel57, Ski59]. **August** [Gau94]. **Australia** [Pea52]. **Automatic** [Ano50h, BGW52, BW53, Cah54, CO51, Dav57, Fox51, Har50, Lub52, MDL50, MS51, Mul56, Pea52, Per52, Sti50, Tod50, Wag57, WR50, Ano51f, Boo54, Coh50, Cou50, Don52, Ele50, Est53, FM51, Gar54, Gre53b, Hum54, Hus50, T.51, KN51, MDL50, Pea52, Spr52, Ste51, Sto53, Wal53].
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