# A Complete Bibliography of Publications in Mathematics of Computation, 1960-1969 

Nelson H. F. Beebe<br>University of Utah<br>Department of Mathematics, 110 LCB<br>155 S 1400 E RM 233<br>Salt Lake City, UT 84112-0090<br>USA<br>Tel: +1 8015815254<br>FAX: +1 8015814148<br>E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet) WWW URL: https://www.math.utah.edu/~ beebe/

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## Title word cross-reference

$(+1,-1)$ [Yan66, Yan68, Yan69]. $(-1,1)$ [Rot61]. $(-\infty, \infty)$ [Hab64]. (Mod2) [Wat62b]. $(p-1)!\equiv-1$ [Pea63]. $-1 / 2$ [CT67a]. $-12,12$ [CT67b]. 0 [GV68]. 1 [GV68, Lin65a, NDT69]. 1/2 [CT67a]. 10 [FC67, NDT69]. 10, 000 [Pat62]. $10,000<p<15,000$ [Kra61]. \$12.50 [Hou63b]. 1271 [Knu62]. \$17.00 [Hou60]. 2
[KK64, SS65, Wat62a]. 200, 000 [Ste64b]. $2^{132}+1$ [Ise60]. $2^{159}-1$ [Ise61]. $2^{2 p}+1, p$ [Bri62]. $2^{n}(n \leq 6)$ [Sha65b]. $2^{n} \pm 1$ [BS67b, Ise65].
$2^{p}-1$, pPrime $<10^{4}[\operatorname{Rie} 62] .2^{p-1} \equiv\left(\bmod p^{2}\right)$
[Pea63]. $2^{p-1} \equiv 1\left(\bmod ^{2}\right)$ forp $<100,000$ [Kra60]. $2 \pi^{-1 / 2} \int_{0}^{\infty} \exp \left(-x^{2}\right) f(x) d x$ [Gal69].
$2 \pi \int_{0}^{\infty}(\sin t t)^{n} d t$ [HKW60]. 3
[FC67, Sho60, Str61b, Str64]. 3/2 [CT67a]. 32 [CT67b]. 4 [Rob64, Wag67]. 401 [Ste64b]. 5 [New67b, Wag67]. 6 [Sho60]. $6000<p<7000$
[KB64]. 8 [Ber68, KK64]. $a, b$ [DJ67].
$a^{p-1} \equiv 1\left(\bmod ^{2}\right)[$ Rie64]. Arccosx [PG60]. Arcsinx
[PG60]. Arctanx [PG60]. $B(x)$ [Sha64c]. $B_{14}(x)$
[Car65]. $\left\{a m j^{2}\right\},\left\{a m(j+\tau)^{2}\right\}[J a g 64] . E$
[Cod65a, Cod66]. $e^{i \alpha}$ [Lin65a]. $E^{n}$ [Day66]. $e^{x}$ [SM63]. $E_{1}(x)$ [CT68]. $E i(x)$ [TM68, CT69]. Eig [Var66]. Eig3 [For64]. $\operatorname{Erfc}(x)$ [Ric64b]. $f(z) / z$
[Gau66]. $F_{1 / 2}(x)$ [WR63]. $F_{19}$ [Rie63]. $G$
[GA68, GS69, Ver65, Ver67a, Wim67]. $G_{n}=6^{2^{n}}+1$
[Rie69b]. $\Gamma(p)$ [Atk68]. $\Gamma(x)$ [Ric64b]. $G F(p)$
[Col69]. $H_{n}=10^{2^{n}}+1$ [Rie69b]. $I_{0}(x), I_{1}(x)$
[Bur62b]. $I_{n}(b)=2 \pi^{-1} \int_{0}^{\infty}(\sin x x)^{n} \cos (b x) d x$
[Tho66]. $I_{n}(b)=2 \pi \int_{0}^{\infty}(\sin x x)^{n} \cos b x d x$ [Fet67].
$I_{n}(b)=2 \pi \int_{0}^{\infty}(\sin x x)^{n} \cos (b x) d x$ [MR65].
$\int_{0}^{1}-\ln (x) f(x) d x$ [And65]. $\int_{0}^{1} f(x) x^{2} d x$ [SH65].
$\int_{0}^{b} \exp \left(-x^{2}\right) f(x) d x$ [SBG69].
$\int_{0}^{\infty} e^{-x} J_{0}(\eta x \xi) J_{1}(x \xi) x^{-n} d x$ [Fet60b].
$\int_{0}^{\infty} \exp \left(-x^{2}\right) f(x) d x$ [SBG69]. $\int_{0}^{\infty} x^{\beta} e^{-x} f(x) d x$
[CCJM63]. $\int_{0}^{\infty} e-x J_{0}(\eta x \epsilon) J_{1}(x \epsilon) x-n d x$ [Fet60a].
$J_{0}(x)[\operatorname{Ger} 64] . J_{n}(\lambda) Y_{n}(\eta \lambda)-J_{n}(\eta \lambda) Y_{n}(\lambda)$
[WMR67]. $J_{n}^{\prime}(x) Y_{n}^{\prime}(\beta x)-J_{n}^{\prime}(\beta x) Y_{n}^{\prime}(x)=0$ [BA62]. $J_{p}^{\prime}(\xi) Y_{p}^{\prime}(k \xi)-J_{p}^{\prime}(k \xi) Y_{p}^{\prime}(\xi)=0[\mathrm{Bau} 64] . k$
[GV68, Mit66, Cod65a, Cod66]. $K_{\nu}(t) / I_{\nu}(t)$
[Rob65a]. $L$ [Spi69, Swa68]. $L^{p}$ [Bur67]. $L_{1}$
[Ric64a]. $L_{\infty}$ [Ric64b]. $\left[c^{2 k}+\left(x-x^{-1}\right)^{2 k}\right]^{-1}$
[WG60]. $\leq 452,479,659$ [SL68].
$M=(6 a+1) 2^{2 m-1}-1$ [WZ68].
$M^{\prime}=(6 a-1) 2^{2 m}-1$ [WZ68]. $N$ [Cla62, Mul59,
APR65, DKV63, Mus64, Rei69, Ber66]. $n=2$
[Lev61]. $N=h \cdot 2^{n}-1$ [Rie69a]. $n^{2}+a$ [Sha60b].
$n^{4}+1$ [Glo60, Glo62, Glo65, Lal67, Sha61].
$n \equiv 2(\bmod 4)$ [Yan66, Yan68, Yan69]. $\nu$ [Low66].
$O\left(h^{2}\right)$ [Swa68]. $p$ [GM67, JC69, LD62].
$P_{\nu-1 / 2}^{(-m)}(\cos \theta)$ [Low66]. $P_{\nu}^{1}(\cos \theta)$ [Wil68]. $P_{r}\left(n_{1}, n_{2}\right)$
[CG68]. $\partial^{n} / \partial x_{1} \partial x_{2} \cdots \partial x_{n}+a\left(x_{1}, x_{2}, \cdots, x_{n}\right)$
[SD65]. $\partial I_{\nu}(z) \partial \nu, \nu= \pm 13$ [EG63]. $\partial \partial \theta P_{\mu}^{1}(\cos \theta)$ [Wil68]. $\pi$ [Pat62, SW62]. $\psi$ [Gla66, Moo67]. $q<10^{8}$ [Rie62]. $Q_{x} \equiv\left(x^{3}+5 x\right) / 6, x \geq 0$ [SL68]. $Q R$ [Par66]. Shi(x) [TM68]. $\sigma_{2 s}$ [Lin65b].
$\sum_{\nu=0}^{\infty}\left(t^{\nu} /[u \nu+m]!\right)$ [Les65]. $t$ [AB69].
$u_{x y}=f(x, y, u)$ [Day63].
$x^{2}+y^{2}=l^{2}, y^{2}+z^{2}=m^{2}, z^{2}+x^{2}=n^{2}$ [LB66].
$x^{2}-D y^{4}=k\left[\right.$ LD68]. $x^{3}+y^{3}=z^{3}-d$ [GLS64]. $x^{n}$
[Rot61]. $x \exp x^{2} \operatorname{erfcx}$ [Old68]. $y^{\prime}=f(x, y)$
[LS65a, LS66]. $y^{\prime \prime}=f y+g$ [Fro62]. $y^{3}-x^{2}=k$
[LJB66]. $\left|x^{3}+y^{3}+z^{3}\right| \leq 1$ [Spo69].
-Bases [SS65]. -Determinant [Yan66].
-Dimensional
[Ber66, Cla62, Mit66, Mus64, Mul59].
-Distribution [AB69]. -Function [Gla66].
-Functions [Spi69, Ver65, Ver67a, Wim67].
-Groups [JC69]. -j [Sho60]. -Matrices
[Yan68, Yan69]. -Person [APR65]. -Transform
[GA68]. -Transformation [GS69].
16 [Wim72].
49 [Ric65].
50th [Gau94].
A. [Hou61]. Abel [Fet64]. Abelian [PS60].

Abscissas [Cas65, Mic63, Rab60]. Academic
[Ham64]. Acceleration [Wyn62]. Accuracy
[GB68]. Accurate [Ger64]. Adams [BRB65].
Addendum [Fla68]. Addition [How62, Pat68b].
Additional [Ise65]. Additions [Glo62]. Additive [SS65]. ADI [LR68]. Adjacent [Joh63]. Adjoint [CK68]. Adjusting [LS66]. Aid [Kee65]. Algebra [Bes61, Kan66, Moo66]. Algebraic [Lay67, Lev61, New66, Rob64].
Algebraic-Exponential [Lay67]. Algèbre [Hou61]. ALGOL [For64, Var66]. Algorithm [Ber68, Bro69, Cha67, CT65, GH67, HL69, KM68, La 64, Lan67, McA65, Olv64, Par64a, Par68, RU68,
Smi65, Sta62, Wil69, Wyn61]. Allocation
[BKK63]. Alternating
[DKV63, KS65, Kel69, Lee62, Pop60, Wid66].
Alternative [Ell67, Sal60a]. Amicable
[AØS67, BM68, Hag69, Lee68, Lee69]. Among
[Pat62, SD69]. Analogue [Thu69b]. Analogues
[Bra63, DG63]. Analyse [Hou63a]. Analysis
[Bar68c, Bar68d, BH62b, FL61, Mur67, Olv64,
Tai67, Wyn61, Hou60, Hou63b, Ham65]. Analytic [BK62, CJ68c, DL67, Lyn68, Val68, vW69].
Annihilation [Ede66]. Anniversary [Gau94]. Antenna [Den69]. Appearance [LP67c].
Application [Bro67, McA65, PS60, Pri65, Rig64].
Applications [BF67a, Cor61, HL69, Lea66, Lev61, S.64, Smi65, SL69, Tra65]. Applied
[BKK64, Gar65b, Par64b, Pri68]. Approach
[Ell67, YP61]. Approximate
[Dan69a, Dav67, LS65b, Pet63, RS61, Sec65, Spi67, Str61a, SS63b, Str64, Thu69a, Hou60].
Approximation [BKK63, BKK64, Bur67, Cad64,
Day66, Den66, DM69, Fai64, Flo60, Fos65, GTM69, HO69, Har66, Hol69, Joh68, KR68, Klo64, LS65a, Lay64, Lea67, Mon64, Rea61, Ric69, SG68, Shi66, Sta63, Sto61, Val68, WR63, Wyn60, Shi60, Ric65].

## Approximations

[BP67, BH64, Bur62b, Bur63a, CK68, Cho69, Cod65a, Cod66, CH67, CT67b, Cod68, CT68, CT69, Cod69, Ell65, Ell67, FL66, FL67, FG67, Fie65,
Kam61, KL68, Kre68, Lar64, Luk68, Man67, Moo67, Mou64, Old68, Osb67, Osh69b, Pri68, Ric64a, Spi61, Spi62, Spi67, SF69, WC61, Wim61, CT67a]. Arbitrary
[BI65, Ber67, Del65, Hub66, La 63, WG64].
Archimedes [WGZ65]. Arctangent [Gla68].

Argument [Bar61, Mec66, vZW64, vZW65].
Arguments [GB68, TM68]. Arising
[BK62, Den69, Dra61, Gau69, Kel64, WG60, vW69]. Arithmetic [Han68, LP67a, MA65, Sha62]. Arithmetical [Wag67]. Arrays [Ric64b]. Artin [Wre61]. Ascent [Mei69]. Assignments [Por63].
Assisted [Coh69]. Associated [Jor68, KG68, Mil63, Mil68a, Por63, SCF64, Wim62, Wim72].

## Asymptotic

[BH62a, CJ68b, DB60, LN67, NL69, Pea69, Sha64c, Ste69a, Tho65, vZW64, vZW65, Wil64, Wim67].
Atomic [OD65]. Attainable [But65]. August [Gau94]. Autocorrelation [Jag64]. Averages [DSS68]. Axisymmetric [Mac65].

Balanced [Bus69b]. Base [Ber68]. Based [But64b, LS65a, LS66, Lyn69, Pat68a]. Bases [SS65]. Basic [Par68, Sar68, Ver66a]. Basis [LB61].
Bateman [Sch63, Sha65c]. Behandlung [Ric65].
Behavior [Bar62, Pea69]. Belge [Hou63a]. Bell
[LD62]. Benster [Hou60]. Berlin [Ric65].
Bernoulli [Car65, KB67]. Bernstein [Sta63]. Bessel
[Wim72, AM61, Bau64, DB60, Hun64, KKI67, LL62a, LS67a, Lew69, Mac65, MM67, Mec66, Mec68, NF63, Raz65, SD69, Tun66, Van64, Wim62].
Bessel-Function [Mac65, MM67]. Best [Day66, PR63, Sec65, Shi66, Shi60]. Beta [DJ67, OM68]. Beta-Function [DJ67]. Between [Joh65, Kam69, LF68, Sha64a]. Bi [Fre61]. Bi-Variate [Fre61]. Bibliography [Str61a]. Biharmonic [Sim67]. Bilinear [Lee68]. Binary [GV68]. Biquadrates [LP66]. Bivariate [Ahl64, AB69, Amo69, Bur68, DJ61]. Bivins [Sho60]. Block [Cha67, Pri65, SW69a].
Block-Symmetric [Cha67]. Book
[G.68, H.65, Ham64, Ham65, Hou60, Hou61, Hou63a, Hou63b, Ric65, S.64, Sho60]. Books [Ano60d, Ano61d, Ano62e, Ano63e, Ano63f, Ano63g]. Bose [NDT69]. Bossett [Hou61]. Bound [Gol63]. Boundary [Bat63, CK68, Fro62, Jam68b, KL68, Kre68, Low60a, Low61, Mit61, Mur67, Osh69b, Osh69a, Pop60, Ros60, Thu69a, Thu69b].
Boundary-Layer [Mur67]. Bounded [DM69].
Boundedness [Tun66]. Bounds
[AH64, BLL64, Cha68b, DP65, Gol62, Kin66,

Man66, McN64, Rab68, Ral62, Sch62, Sec65, Ste68a, Swa68, Var68b, Wen65]. Bridge [Dic68]. British [Gau94]. Broadening [WKG66]. Budde [Par64a]. Byrne [Pin69].

Cable [PWMD63]. Cables [WP60]. Calcul [Hou61]. Calculate [Com60]. Calculating [Ros60]. Calculation [BHK68, CT65, DJ67, Fet65, Fet67, FG62, GW69, Hun64, Mec66, Met69, OD65, PG60, Rot60, Rud66, SW62, SW63, Spi69, Str68a, TM68, Var68a, WP60, Woo68, dF66, vv66]. Calculations [KKI67, Wil63]. Calculus [Tra65]. Canonical [Par67]. Carlo [Hab66, Hab67b]. Cartesian [OB64]. Case [Fos68, Lev61, Wid66]. Cases [GS69]. Catalytic [KG68]. Cattle [WGZ65]. Cauchy [Cho68a, Gin63, Mil68a]. Central [Coo61, Sal62a]. Centre [Hou63a]. century [Gau94]. Certain
[BJ60, Bri64, Bur63b, CJ68a, Coh67b, Ehr67, Ell67, Gra64, Gre60, Hun64, JLB67, Kil60, Lan60, Lan67, Lav64b, Low60b, Low61, Lyn65a, Lyn65b, May65, Mil68b, SK61, SW63, Sha64b, SCF64, Sta62, SS63b, Ver66a, WM65, Wun62]. Certification
[Var66]. Change [Sol67]. Characteristic [Day63, Swi60, Tam62]. Characters [Com60]. Chebyshev [AM61, Bar61, BDN69, Bur63b, Cha68b, Cod65a, Cod65b, Cod66, CH67, CT67a, CT67b, Cod68, CT68, CT69, Cod69, Ell64, ES65, Ell65, Hum64, Mei69, Mou64, NDT69, Scr69, Shi60, Shi66, Ste68a, WC61, Woo67]. Chi
[GTM69, Tho65]. Chi-Square [GTM69]. Christoffel [Gau68]. Circle [DJ61, FG62]. Circles [Mel69]. Circuit [WG60]. Circulants [CJ68a]. Circular [Cad64, DJ62, Kam69, WD61]. Class [Ayo67, Bro65, Coh62, Coo67, Fos65, Her69, Hun68, LS65a, Met69, Mil68b, Nas65, Sha67a, Sha69, Tra66, Val68, Ver65, Wim67]. Classes [JC69, MM67]. Clausen [Woo68]. Clenshaw [Cha68c]. Close [Har66]. Closed [Cha68b, LD67]. cm [Hou60, Hou61, Hou63b, Ric65, Ham64]. cm. [Hou63a]. Co [Hou63b]. Cods [McA65]. Coefficient [Sta62]. Coefficients [BF66, Car62, Cas65, Eis68, Ell64, ES65, Fie60, Jam68b, Lyn65c, Mic63, Raz65, Str63]. collaboration [Hou61]. Colloque [Hou63a].
Color [YP61]. Columbia [Gau94]. Combinations
[Lot62]. Combinatorial [Che64, Erd64].
Comments [LS67c, LS67b]. Commonly [Ker69].
Comp [Wim72]. Compared [JJ65]. Comparison
[DSS68, LSL64, WB64]. Complement [Wil64].
Complete
[Cod65a, Cod65b, Cod66, Ise60, Ise61, OM68, SK61]. Complex
[CT65, Cor61, Dav64, Dor66, GH67, Lan60, Lon60b, Lyn69, Mec66, Str65, Var68a, Var68b, Yan65].
Components [von67]. Composite [Asc60].
Compositeness [Pax61]. Compressible [Ric69].
Computable [LS67a]. Computation
[AB69, Amo69, BK68, Boe60, Boe62, Coc69a, Coc69b, Fle68, GH67, Gar69, Gau61, Gau66, JC69, Jam68a, KB67, LWF72, Man61, Mec68, Ric64a, Rob65a, Sha62, Sie65, SD65, Str65, Swe63, Wil64, WS66, Gau94]. Computational
[BKK63, Kan66, YP61, Gau94]. Computations [AØS67, Jen62]. Computed [Gol62]. Computer [Bau60, Chi69, Coh69, Fra69, Gre61, Hay65, JJ65, Kee65, LB61, Mit61, PS60, SS68, TS61].
Computer-Assisted [Coh69]. Computers
[Bar62, Lev61]. Computing
[APR65, BI65, Col69, DJ62, Gar65a, Lon60b, Map63, Mar68, SM63, Sch62, Van69, WB64, Wil67]. Concerning [BH62a, Bri62, DGL66, Eps62, Jag65, Mil68b, Sha63a, WS66, Wre68, Sha60b].
Condensation [Dan69b]. Condition
[CJ68a, Dur66, Fro62, Gau69, Pea65]. Conditional
[Klo64]. Conditionally [Kro67]. Conditions
[Bat63, CK68, Eis68, Low60a, Low61, Osh69a,
PD64]. Conduction [Low60a, Low61, MP63].
Conductors [Kam69]. Cones [Str61b].
Configurations [Gol69]. Confluent [Fie67].
Conformal [BC67]. Congruence
[BF66, Kra60, McA65, Rie64]. Congruences [Pea63, WM65]. Congruential [Bar62].
Conjecture [LP67b, Sha60b, Sha63a, Wil63]. Conjectures [Rob65b]. Conjugate [Mag60]. Connected [BC67]. Consecutive
[BLL64, Coh67a, KK64, LP67a]. Considered [Low66]. Consistency [Eis68]. Constant [BK64, Chu65, Knu62, LFiCM65, Mel68, Mel69, Mit68, Sha67b, Spo69, Swe63, Wre60, Wre61, WS66]. Constants [Sha64b, Tre66]. Constrained [Kin66]. Construction
[BP67, Dav67, Gau68, Lyn65e, Swi60]. Containing
[BS67a, NF63]. Continued
[Fra69, GH67, Spi61, Spi62, WS66].
Continued-Fraction [Spi62]. Continuity
[Rab68]. Continuous [SL61]. Contour
[LD67, Woo66]. Controlled [Bau60, Rom64].
Convective [RW66]. Convergence
[BHT69, Bro64, But66, Cho69, Gar67, Lee62, LR68, New67a, Par68, Wid66]. Convergent
[Den69, Tra66]. Convergents [SM63].
Converging [Lea67]. Conversion [MA65, Sch67]. convex [Coc69b]. Convolution [BKK64, Jon61].
Coordinates [OB64]. Corner [Wig69]. Correct
[Bat63, DG63]. Correcting [McA65]. Correction
[Sat66]. Corrections [Cla62, Pop60]. Corrector [Cas69, Coo61, KM68]. Correctors [Kro67, Ste65]. Correlation [Gre61, Jen62]. Correlations [KF62]. Corrigenda
[Ano60a, Ano60b, Ano61a, Ano61b, Ano61c, Ano62a, Ano62b, Ano63a, Ano63b, Ano63c, Ano63d, Ano64a, Ano65a, Ano66a, Ano67a, Ano67b, Ano68a, Ano68b, Ano68c, Ano68d, Ano69a, Ano69b, Ano69c, Cod66]. Corrigendum [Ano60c, Ano62c, Ano62d, Ano64b, Ano64c, Ano65b, Ano65c, Ano66b, Ano67c, Ano69d, CT67a, Ste71, Wim72]. Cosine [Tha61]. Coulomb [Boe69]. Counterexample [LP67b]. Coupled [Dal63, PD61, Tre66]. Coverage [DJ62].
Criteria [Bro64, Low61, PD64, Rie69a]. Cross [Bau64, LL62a]. Cross-Product [LL62a].
Cryptography [Lev61]. Cubes [LRB69]. Cubic [LLMS62, Mag60]. Cumulative [LWF72]. Cunningham [Glo62]. Curtis [Hou60, Cha68c]. Curve [Bur62a, Smi65]. Curve-Fitting [Smi65]. Curves [PR63, Rea61, Sat66, Sto61]. Cusps [Atk68]. Cyclic [Rig64]. Cyclotomic
[BF67a, Met69, Rob65b]. Cylinder [Dor66]. Cylindrical [MP63].

D [Hou60, Pin69]. Data
[Bur62a, Jen62, Mon64, PR63, Sha63a]. Davidon [Bar68a]. Davidon-Like [Bar68a]. Davis [LLS65]. Dawson [Hum64]. Decimals [SW62]. Decision [MTK62]. Decomposition [Cho68a, Par67]. Decompositions [de 64]. Deferment [Sie65]. Defined [Hol69, Hun68, Moo66, Wyn60]. Definite [LSL64, Van64, vH63]. Deflection [Dic68]. Degree
[Bur66, RR68, Str60a, Str61b, Str64, Str66]. Derivative [CK68]. Derivatives [Gau66, HW60, Joh68, Mou64, Pat69, Sha65a, Smi65, Str60b]. Deriving [Val68]. Descriptions [Ano60d, Ano61d, Ano62e, Ano63e, Ano63f, Ano63g]. Designs [Yan66, Yan68, Yan69]. Determinant [Yan66].
Determinants [Lav64b, PRS63, Yan65].
Determination [Bro69, Gre61, Olu65].
Deterministic [Fra63]. Development [S.64].
Diagonal [Bus69b, La 63, SM63]. Diagonalizing
[La 64]. Diagonally [Pri65]. Difference
[AZ69, Ape68, BF67a, BK62, Bra63, Bra66, CK68, Car69, Dal63, DG63, Eis68, FG67, Fra65b, Gor68, GM68a, GM68b, Gra64, H.65, HW61, Hay65, Hub66, Jam68a, Kel64, KL68, Kre68, Lar64, Lay64, Lee66, Low61, MP63, Osb62, Osb67, Osh69b, Osh69a, PM62, Pea69, Pri68, Rig64, RW66, Ros64, Sim67, SW69b, Thu69a, Tun66, Wid65, Yam67, vW69].
Differences [AH64, Bur63c, Del66, Eps62, Gar65a, LP67c, Lay67, Sal62a]. Different [Tre66].
Differentiable [SL61]. Differential
[BP67, BK62, BKK64, BC69, But66, Coo67, Coo68,
Day64, DGL66, FG67, Fra65b, G.68, Gar65a,
Gea67, Jam68b, Kat68, KM68, LS67c, ML67,
Mur67, Nor62, Osb62, Osb67, PD61, Ros64, Sha66, Ste69a, Tre66, Wen65, Wit64, vW69, LS67b].
Differential-Difference [BK62, vW69].
Differentiation [Lyn68]. Diffusion
[HW61, Lar64, Pea65]. Digamma [Moo67].
Digital [CEFT62, Kee65]. Digits [Pat62].
Dimensional
[Asc60, Ber66, Cla62, Gin63, Hub66, Lyn65b,
Man66, Mit66, Mul59, Mus64, RR69, SS64].
Dimensions
[Bes64, Bra63, Mil60b, Mil60a, Mil60c].
Diophantine [GLS64, LJB66, LB66, LD68, Lee68].
Dirac [CT67a, CT67b]. Direct [de 64]. Direction
[DKV63, KS65, Kel69, Lee62, Wid66]. Dirichlet [Bra63, BHT69, Eps62, Kam69, SW63, Sha64b, Spi69, Wig69]. Disc [BS67a]. Discontinuity
[Nav63]. Discontinuous [Ape68]. Discrete [BP67, BHT69, Bur62a, Cho69, Man66, Thu69b, Tra65].
Displacements [Pet65]. Dissipative [Osh69b].
Distributed [Geb64]. Distribution
[AB69, Amo69, BH62a, Cad64, DJ61, Geb64,
GV68, Jag64, PS67, SK67]. Distributions
[Kon65, Kra66]. Divisibility [Lee69]. Division [JJ65, Moo66]. Divisors
[Ehr67, Kra61, Kra66, Mus66, SK67]. DM [Ric65].
Domain [Mil60b, Mil60a, Mil60c]. Domains [BC67, Coh62, Coh65, Coh67b, Coh69]. Dominant [Pri65]. Donald [G.68]. Doppler [WKG66]. Double [BC69, Lan67, Lin65a]. Douglas [Fai69]. DuFort [Gor68]. Dunod [Hou61]. Dynamic [BKK63, Ste64a].
E. [Pin69]. Eberlein [Sar68, SS69]. Economical [Fyf66]. Economization [Bur62a]. edition [Hou60]. Editor [Hou63b, G.68]. Edward [Ham64]. Effect [Kro67]. Efficiencies [Gre67]. Efficient [Cha67, DJ67, Spi61, Woo68, WS66]. Eigensystem [Var68b]. Eigenvalue
[BH62b, Car69, Coo61, Dra61, For64, Gar65b, Gea69, God66, Goo65, Osb62, Par64b, Var66]. Eigenvalues [BK68, FC67, Gar69, Gar65a, Gol62, LF68, Olu65, Swa68, Wen65, WB64]. Eigenvectors [FC67, LF68, Var68a, WB64]. Eighteen [BF67a]. Eighteenth [SO60]. Einstein [NDT69]. Elastic [PWMD63]. Elasticity [Van64]. Electronic [PS60]. Electrons [Gol69]. Elementary [Erd64, Joh65, Spi61]. Elements [Coc69a, Ham65]. Elimination [Bar68b, Sha63b, Wil67]. Ellipse [Cad64]. Ellipses [LS65b]. Ellipsoids [Fis64]. Elliptic [Boe61, BH64, Cod65a, Cod65b, Cod66, FL67, Fet65, Fra65a, Jam68a, Lan60, LL62b, Lin60, LT64, Lin65a, Lin65b, Luk68, NC66, Van69]. End [Pea65]. Epsilon [Wyn61]. Equal
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[Boe60, Boe61, CR68, Cod65a, Cod65b, Cod66, CT67b, Cod68, FL67, Fet65, Fle68, Fos65, Gau61, GS62, Gla66, Gla68, Gre60, HO69, Har62b, Hir68, KKI67, KM67, Lan60, Lew69, LW65, Lon60a, Lor60, Luk68, McN64, MM67, Mil63, NC66, Nel61, OD65, Ric69, SS64, SBG69, Tho65, Tho66, Van64, Van69, Wil64, WKG66, Woo66, Woo67, dF66, vv66, CT67a]. Integrand [HW60, Mil60c, Str60b, vv66]. Integrating [Bes64]. Integration [Bar68c, Bar68d, But64b, DJ61, Feu68, FL61, Gea67, Has61, Led61, LS65b, LS67c, Low60c, Lyn65a, Lyn65b, Lyn65c, Lyn65d, Lyn65e, LD67, McL63, ML67, Mus64, New63, Nor62, Pat68a, Pat69, Rab68, RR69, RBM67, Sec65, Str60a, Str61a, Str61b, SS63b, Str64, Str66, Str68b, Tre66, Wit64, LS67b]. Integro [PD61]. Integro-Differential [PD61]. Interpolant [LS66]. Interpolation
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Ros60, Sha66, Thu69a, Wal69, WM65]. Solving
[Bro65, Coo61, Day67, Fro62, HW61, Han68, HL69, Jar66, Lin69, McA65, MP63, Osb62, Sch62, Sta62].
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[Bes68, Cha68a, Fos68, Kee65, Olu65]. Spectra
[KF62, WG60]. Spectral [DP65]. Speed
[CEFT62, Lev61, Mit61, TS61]. Sphere
[BF67b, Bur66, Feu68, FG62, Gol69, McL63].
Spheres [Mul59, Cla62]. Spherical
[AM61, Mus64]. Spherically [Lyn65a, SS63b]. Split [GM67]. Springer [Ric65]. Springer-Verlag [Ric65]. Square [Gol63, GTM69, JJ65, La 63, Mil60b, NF63, Tha61, WG64]. Squares [Coh67a, DSS68, HL69, Klo64, OV61, Sie65, Wun63, Jor68].

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[Sol67]. Stationary [KF62]. Statistical
[Gil64, Pat62]. Statistics [JLB67]. Steady [Sol67].
Steen [Pin69]. Steepest [Mei69]. Stefan [Sol66].
Steiner [Coc69b]. Step
[Coo67, Day64, Let66, Nav63, SW69a]. Stepwise
[Lot62]. Stiefel [Ham64]. Stochastic
[Fra65b, Hab69]. Stokes [Cho68b, Cho69].
Strategy [Ste64a]. Strongly [vv66]. Studies
[Dra61]. Study
[Coh62, Coh67b, Den69, Pat62, SS68, WG60].
Sturm [BK68, Car69]. Submerged [WP60].
Substitution [Bus68, New67a]. Subtract [Wig69].
Successive [Bro64, Dor69, Gau66, HW61, Joh65, Lyn64, New67a, Rig65, Sha64a]. Such [Jon61]. Sufficiency [Dur66]. Sum
[Coh67a, LP67b, Les65, SL68]. Summation
[Dan69b, Den69, SK61, Ver67b]. Summing
[Smi65]. Sums [Bar66, Bru69, LRB69, LP66,

LPS67, Lan67, Led61, Lee69]. Supplementary [Sha63a]. Surface [Con67, OB64]. Survey [Coh65, Hou63b, LPS67]. Surveys [Str61a]. Suspension [Dic68]. Sylvester [Bar68b]. Symbols [Sho60]. Symmetric
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LW65, LLS65, Lon60b, Lor60, Lot62, Low66, Low60a, LFiCM65, Lun68, Lut68, Lyn65a, Mac65, Mag60, Man61, Mar68, May65, McA63, Mec68, Mel69, Mil63, Mon64, MM66, Mus66, New63, New66, New67a, New69, New67b, Nik60, Old68, Olu65, OD65, OV61, PS60, PK64, Par64a, Par66, Par67, Pat68a, Pat69, PG60, Por63]. Technical [PRS63, Pri65, Rab68, Rad60, Raz65, Ric66, Rie62, Rie63, Rie64, Rie69b, Rig64, Rig65, Rob65a, RS61, RR68, Rot60, Rud66, Sal60b, Sal62a, Sal62b, SL68, SO60, Sch63, Sch67, SG68, SH64, Sen64, Sha65a, Sha60a, Sha64a, Sha64b, Sha67b, Sha62, Sha63b, Sie65, SS68, SH65, Sta62, Ste64b, Ste68a, Ste68b, Str65, Str63, Tak66, Tam62, Tho65, Tho66, TM68, Tuc67, Tun66, Uch66, Var66, Ver65, Ver66a, Ver67b, Voi66, vZW64, vZW65, WG60, WG64, Wat62b, WMR67, Wel61, WM65, WC61, Wil68, WGZ65, WZ68, Wil67, Wit64, WKG66, Woo66, Woo67, Woo68, Wra64, Wre60, WS66, Wun62, Wun63, Yan65, Yan66, Yan69, de 67, vW69].
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