
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: https://www.math.utah.edu/~beebe/

16 November 2023  
Version 2.34

Title word cross-reference

(+1, −1) [Yan66, Yan68, Yan69]. (−1, 1) [Rot61].  
(−∞, ∞) [Hab64]. (Mod2) [Wat62b]. (p − 1)! ≡ −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 [Kmn62].  
2 [KK64, SS65, Wat62a]. 200,000 [Ste64b]. 2132 + 1  
[Ise60]. 2159 − 1 [Ise61]. 22p + 1, p [Bri62].  
$q^n (n ≤ 6)$ [Sha65b]. $2^n ± 1$ [BS67b, Ise65].  
$p < 10^4$ [Rie62]. $2^{p−1} ≡ (mod p^2)$  
[Pea63]. $2^{p−1} ≡ (mod p^2)$ for $p < 10^4$ [Kra60].  
$2π^{−1/2} ∫_0^∞ \exp(−x^2) f(x) dx$ [Gal69].  
$2π ∫_0^∞ (\sin t)^n dt$ [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].  
\[a^{p−1} ≡ 1 (mod p^2)\] [Rie64]. Arcosx [PG60]. Arcsinx  
[PG60]. Arctanx [PG60]. B(x) [Sha64c]. B_{14}(x)  
[Car65]. \{amj^2\}, \{am(j + \tau)^2\} [Jag64]. E  
[Cod65a, Cod66]. $e^{io}$ [Lin65a]. $E^n$ [Day66]. $e^z$  
[SM63]. $E_1(x)$ [CT68]. $E_i(x)$ [TM68, CT69]. Eig  
[Var66]. $E_{1/2}(x)$ [Ric64b]. Erfc(x) [Ric64b].  
$f(z)/z$ [Gan66]. $F_{1/2}(x)$ [WR63]. $F_{19}$ [Rie63]. G  
[GA68, GS69, Ver65, Ver67a, Wim67]. $G_n = 6^{2^n} + 1$  
[Rie69b]. $\Gamma(p)$ [Atk68]. $\Gamma(x)$ [Ric64b]. $GF(p)$  
[Col69]. $H_n = 10^2^n + 1$ [Rie69b]. $J_0(x)$, $I_1(x)$  
[Bur62b]. $I_n(b) = 2π^{−1} ∫_0^∞ (\sin x)^n \cos(bx) dx$  
[Tho66]. $I_n(b) = 2π ∫_0^∞ (\sin x)^n \cos(bx) dx$ [Fet67].  
$I_n(b) = 2π ∫_0^∞ (\sin x)^n \cos(bx) dx$ [MR65].  
$∫_0^1 (\ln x)f(x) dx$ [And65]. $∫_0^1 f(x)^3 dx$ [SH65].  
$∫_0^1 \exp(−x^2) f(x) dx$ [SBG69].  
$∫_0^∞ e^{−x} J_0(\eta x) J_1(x) x^{−n} dx$ [Fet60b].  
$∫_0^∞ \exp(−x^2) f(x) dx$ [SBG69]. $∫_0^∞ x^3 e^{−x} f(x) dx$  
[CCJM63]. $∫_0^∞ e^{−x} J_0(\eta x) J_1(x) x^{−n} dx$ [Fet60a].
\[ J_0(x) \] [Ger64]. \[ J_n(\lambda)Y_n(\eta\lambda) - J_n(\eta\lambda)Y_n(\lambda) \] [WMR67]. \[ J'_n(\lambda)Y'_n(\eta\lambda) - J'_n(\eta\lambda)Y'_n(\lambda) = 0 \] [BA62]. \[ J'_n(\xi)x^n(k\xi) - J'_n(k\xi)y'_n(x) = 0 \] [Bau64]. \[ k \] [GV68, Mit66, Cod65a, Cod66]. \[ K_\nu(t) / I_\nu(t) \] [Rob65a]. \[ L \] [Spi69, Swa68]. \[ P \] [Par66]. \[ \text{Bases} \] [SS65]. \[ \text{Distribution} \] [AB69]. \[ \text{Dimensional} \] [Ber66, Cla62, Mit66, Mus64, Mul59]. \[ \text{Distribution} \] [AB69]. \[ \text{Dimensional} \] [Ber66, Cla62, Mit66, Mus64, Mul59]. \[ \text{Person} \] [APR65]. \[ \text{Transform} \] [GA68]. \[ \text{Transformation} \] [GS69].

\[ M = (6a + 1)2^{2m} - 1 \] [WZ68]. 

\[ M' = (6a + 1)2^{2m} - 1 \] [WZ68]. \[ N \] [Cla62, Mit59, APR65, DKV63, Mus64, Re69, Ber66]. \[ n = 2 \] [Lev61]. \[ N = h \cdot 2^n - 1 \] [Rie69a]. \[ n^2 + a \] [Sha66b]. \[ n^4 + 1 \] [Glo60, Glo62, Glo65, Lal67, Sha61]. 

\[ n = 2 (\text{mod} 4) \] [Yan66, Yan68, Yan69]. \[ \nu \] [Low66]. \[ \text{Bases} \] [SS65]. \[ \text{Dimensional} \] [Yan66]. 

\[ P_{\nu - 1/2} \cos \theta \] [Low66]. \[ P_\nu(\cos \theta) \] [Wil68]. \[ P_{(n_1, n_2)} \] [CG68]. 

\[ \text{Distribution} \] [AB69]. \[ \text{Dimensional} \] [Ber66, Cla62, Mit66, Mus64, Mul59]. 

\[ \text{Bases} \] [SS65]. \[ \text{Dimensional} \] [Yan66]. 

\[ x^2 + 2y^2 = 2 \] [Day63]. 

\[ x^2 + y^2 = 2 \] [Day63]. \[ x^2 - \text{Dy}^2 = k \] [LD68]. \[ x^3 + y^3 = z^3 - d \] [GLS64]. 

\[ x^n \] [Rot61]. \[ \exp x^2 \] [Old68]. \[ y^2 = f(x, y) \] [LS65a, LS66]. \[ y'' = f^y + g \] [Fra62]. \[ y^4 - x^2 = k \] [LJB66]. \[ |x^3 + y^3 + z^3| \leq 1 \] [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]. 


Algebraic [Lay67], Lev61, New66, Rob64]. 

Algebraic-Exponential [Lay67]. Algèbre [Hou61]. ALGOL [For64, Var66]. Algorithm [Ber68, Bro69, Cha67, CT65, GH67, HL69, KM68, La 64, Lan67, Mc65, Olv64, Par64a, Par68, RU68, Smi65, Sta62, Wil69, Wyn61]. 

Allocation [BKK63]. Alternating [DKV63, KS65, Kel69, Lee62, Pop60, Wid66]. 


Analytic [BK62, CJE68c, DL67, Luy68, Val68, VW69]. 

Annihilation [Ede66]. Anniversary [Gau94]. 

Antenna [Den69]. Appearance [LP67c]. 

Application [Bro67, Mc65, PS60, Pri65, Rig64]. 

Applications [BF67a, Cor61, HL69, Lea66, Lev61, S64, Smi65, SL69, Tra65]. Applied [BK64, Gar65b, Par64b, Pri68]. 

Approach [Ell67, YP61]. 

Approximate [Dan69a, Dav67, LS65b, Pet63, R61, Sec65, Spi67, Str61a, SS63b, Str64, Thu69a, Hou60]. 

Approximation [BKK63, BKK64, Bur67, Cad64, Day66, Den66, DM69, Fai64, Flo60, Fos65, GTM69, HO69, Har66, Hol69, Joh68, KR68, Kno64, LS65a, Lay64, Lea67, Mon64, Rea61, Ric69, SG68, Shi66, Sta63, Sta61, 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, Osl67, Osl69b, Pri68, Ric64a, Spi61, Spi62, Spi67, SF69, WC61, Win61, CT67a]. 

Arbitrary [B65, Ber67, Del65, Hub66, La 63, WG64]. 

Archimedes [WZ65]. Arc tangent [Gla68].
Argument [Bar61, Mec66, vZW64, vZW65].
Arguments [GB68, TM68]. Arising [BK62, Den69, Dra61, Gan69, 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, Win62, Win72].
Asymptotic
[BH62a, Cj68b, DB60, LN67, NL69, Pea69, Sha64c, Ste69a, Tho65, vZW64, vZW65, Wil64, Win67].
Axisymmetric [Mac65].
Benston [Hou60]. Berlin [Ric65]. Bernoulli [Car65, KB67]. Bernstein [Sta63].
Bessel
[Win72, AM61, Bau64, DB60, Hum64, KKI67, LL62a, LS67a, Lew69, Mac65, MM67, Mec66, Mec68, NF63, Raz65, SD69, Tun66, Van64, Win62].
Bessel-Function [Mac65, MM67]. Best [Day66, PR63, Sec65, Shi60, Shi66]. Betal [DJ67, OM68]. Beta-Function [DJ67]. Between [Joh65, Kam69, LF68, Sha64a, Bi [Fre61]].
Bi-Variate [Fre61]. Bibliography [Str61a].
[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 [NDO69]. Bossett [Hou61]. Bound [Gol63]. Boundary [Bat63, CK68, Fro62, Jam68b, KL68, Kre68, Low60a, Low61, Mit61, Mur67, Osh69b, Osh69a, Pop60, Ros60, Thu69a, Thu69b].
Boundedly [Tun66]. Bounds
[AH64, BLL64, Cha68b, DP65, Gol62, Kin66, Man66, McN64, Rab68, Rab62, Sch62, Sec65, Ste68a, Swa68, Var68b, Wen65]. Bridge [Dic68].
Cable [PWMD63]. Cables [WP60]. Calcul [Hou61]. Calculate [Com60]. Calculating [Ros60].
Calculation [BHK68, CT65, DJ67, Fe65, Fee67, FG62, GW69, Hun64, Mec66, Met69, OD65, PG60, Rot60, Rud66, SW62, SW63, Spi69, Str68a, TM68, Var68a, WP60, Woo68, dF66, vV66].
[OB64]. Case [Fos68, Lev61, Wid66]. Cases
[GS69]. Catalytic [KG68]. Cattle [WG65].
Cauchy [Cho68a, Gar63, Mih68a]. Central [Coo61, Sal62a]. Centre [Hou63a]. century [Gau94].
Certain [BJ60, Bri64, Bur63b, CJ68a, Cj68b, Ehr67, EL67, Gra64, Gre60, Hun64, JLB67, Kil60, Lan60, Lan67, Lav64b, Low60b, Low61, Lyn65a, Lyn65b, May65, Mil68b, SK61, SW63, Sha64b, SCF64, Staf62, SS63b, Ver66a, WM65, Win62]. Certification
[Var66]. Change [Sol67]. Characteristic [Day63, Sw160, Tam62]. Characters [Com60].
Chebyshev [AM61, Bar61, BDN69, Bur63b, Cha68b, Cod65a, Cod65b, Cod66, CH67, CT67a, CT67b, Cod68, CT68, CT69, Cod69, Ell64, ES65, Ell65, Hum64, Mei69, Mon64, NDO69, Scr69, Shi60, Shi66, Ste68a, WC61, Woo67].
Chi [GT69, Tho65]. Chi-Square [GT69].
Christoffel [Gau68]. Circle [DJ61, FG62].
Circles [Mei69]. Circuit [WG60]. Circulants
[CJ68a]. Circular [Cad64, DJ62, Kam69, WD61].
Class [Ayo67, Bro65, Coh62, Coo67, Fos65, Her69, Hun68, LS65a, Met69, Mil68b, Nas65, Sha67a, Sha69, Tra66, Val65, Ver65, Win67]. 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
Equidistant [Mon64]. Equidistribution [Fra64].

Erlang [Whi63]. Errata [Ano61e, Ano63h, Ano63i, Ano63j, Ano65d, Ano65e, Ano66c]. Erratum [Ano60e].

Equidistant [Mon64].

Error [AH64, Bar68a, Bar68d, Cas65, CJ68b, Cha68b, Cha68c, CJ68c, CR68, Cod69, Gau61, Har66, Jor68, Kin66, LR68, Lyn65c, Lyn64, Man67, McA65, McN64, NL69, Olv64, Osb67, Rab68, Ra62, Re67, Sch62, SG68, Sec65, Sim65, Ste68a, Str65, Str68a, Tai67, vZW64, WD61, Wil64, Woo67, H.65].

Errata [Ano61e, Ano63h, Ano63i, Ano63j, Ano65d, Ano65e, Ano66c]. Erratum [Ano60e].


Evaluation [Hi68, Whi63]. Evaluating [Hi68, Whi65].

Evaluation [Bar61, CR68, CCJ63, Ell64, Fra65a, Fy66, Ga69, Gl66, Gre60, Hi68, Hun68, KG68, KM68, KM67, Lan60, LL62a, Lav64b, Lin60, LT64, Lin65a, Lon60a, McN64, MR65, Mel68, Mit68, NC66, SS64, SO60, Sta63, Tak66, Tho66, Van64, Wre60, Wre61].

Evaluations [Lyn65b, Sha66]. Even [Lee69].

Evaluation [Bar61, CR68, CCJ63, Ell64, Fra65a, Fy66, Ga69, Gl66, Gre60, Hi68, Hun68, KG68, KM68, KM67, Lan60, LL62a, Lav64b, Lin60, LT64, Lin65a, Lon60a, McN64, MR65, Mel68, Mit68, NC66, SS64, SO60, Sta63, Tak66, Tho66, Van64, Wre60, Wre61].

Evaluations [Lyn65b, Sha66].

Evaluations [Lyn65b, Sha66]. Even [Lee69].

Every [SL68]. Exact [BF66]. Existence [Bur63b, Jam68b, Win63]. Expansion [AM61, DB60, Ell64, ES65, LC61, NDT69, Sha64c, Tho65, Van69, Ver66c, vZW64, vZW65, Wyn60].

Expansions [Boc69, Cod65b, FW61, Fie67, Fra69, Hol69, Hum64, LL62b, LW63, LN67, NL69, OB64, Tha61, Ver65, Ver66a, Ver66b, Ver67a, Wim62, Wre60, Wim62].

Experimental [LB61, PR63, SS65]. Experiments [Jor68, KS63, Ric66]. Explicit [Asc60, Atk68, CJ68a, Ker69, Lar64, Low61, Lut68, MP63, Sw68].

Exponential [CT68, CT69, Cor61, Del66, Lay64, Lay67, Led61, LD62, vZW65]. Exponentials [Ric64a]. Exponents [Ste64b, Tan62].

Expository [Str61a]. Expressions [BP67].


Factor [Glo62, Mag60, Met69, Rie63, Rig65].

Factorization [Is60, Ise61, McE69].

Factorizations [Bri63, BS67b, Ise65]. Factors [BJ60, Bri64, Glo60, Kar61, Rie62, Rie69b, Wra64].

Fairing [TS61]. Fast [Map63, Ber67, Ber68].

Features [Coh67b, GC68]. Fermi [CT67a, CT67b, WR63]. Fibonacci [CT67a, CT67b, WR63].


Ford [S.64]. Form [Bus69a, Glo65, La 63, Lal67, SL68, Sha60b, Sha61, WG64]. Formal [Hol69].

Formally [Wyn60]. Forms [WZ68].

Formulae [Ahl64, BH62a, Bau60, Cas65, CJ68b, Cha68b, Coo61, Fos68, Jagg66, Lut68, McN64, Sch67, Str69].

Formula-Controlled [Bau60].

Formulas [And65, Fy66, LS65a, McN64, Pat68b, Pat68a, Pat69, Sar68, SS69, Win68].

Formulas [Bes64, Bes61, Bur63b, Bur63c, Bus68, But64b, CJ68c, Dav64, Dur66, Gau68, Hab64, Hab67a, Hab69, HW60, Har62b, LS65b, Lyn68, Mil63, New63, RR69, RS61, Sal60a, SK61, Sal62c, Sec65, Sha65a, Sta63, SS63a, Str60a, Str61b, SS63b, Str63, Str64, Str68b, Str68b, Wil69, Wun61].

Formulation [GM68c]. Four [Bra63, LRB69, YP61]. Four-Color [YP61].

Fourié [Ber67, Ber68, CT65, Rud66, Tun66, WG60, dF66].

Fourth [Blu62, Bra63, FG67, Jar66].
Frankel [Gor68]. Franklin [Uch66]. Free [Ros60]. Fresnel [Boe60, Cod68, Fle68]. full [Coc69b].
Function [Bar61, Bro67, Car62, CR68, Ell64, ES65, GB68, Gau61, Geb64, Glac66, Glac68, HP62, Har66, Hea65, Hum64, Jo68, Lag69, LS67a, Leh60, Leh66, Lin60, LT64, Lin65b, Low66, LW63, Lyn65b, Lyn69, Mac65, Man66, MM67, Moo67, Mou64, NF63, Old68, OM68, PS67, Rei69, Ric69, Rot61, SL61, SG68, Shi66, Spi66, Spi68, SD65, Str65, Str68a, Tak66, vZW64, WC61, Wil64, Woo67, Wre68, Shi60].
Functional [Cha68a, Nav63, NL69, Spi67]. Functional [Dan69a].
Functions [AM61, Bau64, Boe62, Boe69, Bur62b, Bur63a, Bur64, Bur68, CJ66c, DM69, Dor66, Ell67, EG63, FW61, Fie65, Fie68, GH67, GS62, Hol69, Hum64, Hum68, Jag64, Kam61, KF62, KK67, Kir60, LL62a, Led61, Lew69, LL63, Lin65a, Lon60a, LNP69, LC61, Lyn68, Mec66, Mec68, Mil63, MTK62, Nav63, NDT69, OD65, PR63, Rab68, Rei67, Ric64a, SD69, Sha66, Spi61, Spi62, Spi69, Tam62, Tra66, Van64, Val68, Ver65, Ver66a, Ver66b, Ver66c, Ver67a, Ver67b, Whi63, Wim62, Wim67, Wim68, Wyn60, vH63, Win72, Win72].
Fundamental [Coh65, Coh67b, Coh69, Sim67].
Funktionen [Ric65]. Further [NL69, Wre60].
G [S.64]. G. [Pin69]. Galois [Coc69a, Swi60].
Games [APR65]. Gamma [Bar61, CH67, GB68, Tatk66, WC61, Whi63, Wre68].
Gap [Atk68]. Gaps [Joh69, Shaa4a]. Gases [S.64].
Gauss [Cas65, Cha68b, CJ66c, CCJM63, Fed65, Gal69, Gau68, GW69, KS63, McN64, Pat68a, Sha69, Sha63b, SH65, St68a, Whi65].
Gauss-Type [McN64, Whi65]. Gaussian [And65, Bar68b, Cad64, Day63, DJ61, Pin69, Rab68, RS61, Rot61, Shaa4a, SCF64, SS63a, SGB69].
Gauthier [Hou63a]. Gauthier-Villars [Hou63a].
Gelbard [Pin69]. General [DJ61, Gar65b, Kel64, Nas65, Pet63, Var68a, Var68b, Wil69].
Generalisation [Fai69]. Generalised [Ver67b]. Generalization [Ahl64, Her69, Ste68b].
Generalizations [Sha67b]. Generalized [Blu65, Blu66, Bur64, Cas65, Fie65, GA68, HP62, Lav64a, LW63, Sha67a, SCF64, SW69b, Tra65, WD61, Wil67]. Generated [Bar62, Gre61, Tau65]. Generating [Cla62, Geb64, Geb67, Mul59].
Given [BS67a, Map63, Shi66, Shi60].

Hadamard [BH65]. Half [DJ67, Lin60, LT64, Lin65a, Swa68, Gau94]. Half- [Swa68]. half-century [Gau64]. Half-Integer [DJ67]. Hall [Sha65b]. Hardy [Sha60b, Sha63a, Sre69]. Harmonic [Man66, Mil60c, OB64]. Harmonics [Rot60].
Hasse [ZL69]. Having [Wal69]. Heat [Asc60, DG63, Dra61, Gin63, Low60a, Low60c, Low61, MP63]. Helpful [Bes64]. Henrici [H.65, Ham65]. Hermite [Ahl64, SCF64].
Hessenberg [Bus69a, Par67, Par68]. Heuristic [BH62a]. High [CEFT62, DG63, GB68, Lev61, Lyn65b, Mt61, PG60, Rab60, RS61, RR68, SS64, TS61].
High-Dimensional [Lyn65b, SS64]. High-Order [DG63, RS61]. High-Speed [CEFT62, Lev61, Mt61, TS61]. Higher [BLL64, GH67, Hou60]. Hilbert [Coh65, Coh67b, Coh69, DE62, FC67, Lav64a, LG69].
Hill [Hou63b, Sat66]. Hille [Sre69].
Homogeneous [PR63]. Horn [Sch63, Sha65c]. Householder [HL69]. Howland [Nel61].
Hundred [Ger64]. Hydrodynamics [Van64].

Hypercubic [Lyn65a, Lyn65b]. Hypergeometric [FW61, Fie65, LC61, LW63, Ver66a, Ver66b, Ver66c, Ver67b, Win68]. Hyperosculatory
Hypersphere [Mit66].

Hypothesis [GC68].

Ideal [Ste64b]. Identities [Che64, Mac65].

Identity [Bar68b]. Ihre [Ric65]. II
[Sha65c, BW67b, Bar68d, Bri64, GM68b, Hab67b, Lyn65d, SS69, Spi68, Yan69]. III [Del65, Lyn65e].

Imaginary [Aoy67, Bar61, LS67a, vZW64].

Immersed [PWMD63]. Implicit
[But64a, SW69a, Wid66]. Improved
[Com60, Coo61, Dic68, SK61, vZW64, vZW65].

Improvement [Mec68]. Impulsive [Pea65].

Incidence [Nik60]. Incomplete
[Bar61, DJ67, FL67, OM68, Tak66, Van69, Whi63].

Index [LWF72]. Inequality [Val68]. Infinite
[Bur65c, Har62b, LW65, LW63]. Infinity [Fro62].

Initial
[Ape68, Day63, Kre68, LR68, Osh69b, Sim65].

Initial-Boundary [Osh69b]. Instability [Bar68a].

Integer [Bar68b, DJ67, SL68].

Integer-Preserving [Bar68b]. Integers [Coh67a, GV68, LD62, Moo66, Rob65b, Wag67, de 64].

Integral
[Cad64, CT68, CT69, Coh62, Cor61, Day67, Fet67, Fra65a, GTM69, Hun68, Jon61, LS67a, Lin69,
Mec68, MR65, NF63, Raz65, Rei69, RS61, SD69, Scr9, Voi66, vZW65, WR63, Wim61, Woo68, vH63].

Integrals
[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, Lon60b, Luk68, McN66, MM67, Mil63, NC66, Nel61, OD65, Ric69, SS64, SGB69, Tho65, Tho66, Van64, Van69, Wil64, WKG66, Woo66, Woi67, 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, Mc65a, ML67, Mus64, New63, Nor62, Pat68a, Pat69, Rab68,
RR69, RMB67, Sec65, Str60a, Str61a, Str61b, SS63b, Str64, Str66b, Tre66, WIt64, LS67b].

Integro [PD61]. Integro-Differential [PD61].

Interpolant [LS66]. Interpolation
[Ahl64, Bur68, Coo68, Fre61, Kah69, Lay67, New66, Sal60a, Sal62b, Sal62c, Smi65].

Interscience [Hou60]. Interval
[Fre61, Hab64, Han68, Rot61, Shi66, Shi60].

Intervals [Bur63c]. Introduction [Ham64].

Invariant [Par66]. Inverse
[BI65, Sal60a, Str68a, Tha61, Var68a, Wil67].

Inverses [CJ68a, Col69, Ker69, Lav64a]. Inversion
[BI66, Ber66, DM62, Ede66, Gau69, Low60b].

Inverting [Cha67, Geb64, LS64, May65].

Investigation [Chi69, Hay65, Jag66]. Iterating
[Bar66, DM62, Ede66, Gau69, Ver66b, Ver67a].

Irreducible [Car65]. Isomorphic
[JC69]. Isoperimetric [Mel68]. Iterated
[Ric69, Tha61, Wyn62]. Iterates [Lal69].

Iteration [DKV63, Sen64, Tra66, Var68a].

Iterations [Ber68]. Iterative
[AZ69, BI65, BI66, Des63, Dor69, God66, Jar66, Mar68, Nas65, Pet63].

J [Hou61, Sho60]. J. [Uch66]. Jacobi
[Sha65b], John [G.68, Sho60, Hou63b], Johnson
[Hou61]. Joint [Jag64]. Jr [Sha65b], Jr. [Sho60].

Kantorovich [Hou60]. Kelvin [Bur63a]. Kernel
[APR65, Jam68a, KG68]. Kernels [Tun66].

Khintchine [Wre60, WS66]. Kind
[Boe61, DB60, Fet65, Fra65a, LS67a, Lin69, Mec66].

Kinds [FL67, Van69]. Korgano [Hou61]. Krylov
[Hou60]. Kutta [Blu62, But64a, But65, Fy66, HJ64, Kin66, Lut68, RA62].

L [Ham64, Hou61]. L. [Hou60]. Laguerre
[Bur63b, Cas65, CCJM63, GW60, GS62, LKR60, Mil63, Par64b, SCF64]. Lai [Sha67b]. Laminar
[KG68]. Landau [SS66, Chi69]. Laplace
[Ber66, Bus68, Gau69, Ver65]. Large
[JLB67, LS67a, LS64, Wim67]. Largest [Gra63].

Latent [DE62], Latin [OV61]. Lattice
[FG62, KS63, Mit66, Sp69]. Lawson [RU68]. Lax
[GM68c, Yam67]. Layer [Mit61, Mur67]. Least
[DS68, HL69, Jor68, Klo64, Sie65]. Least-squares
[Jor68]. Legendre [Lew69, Mil63, New69].

Lehmer [Ste71, Ste69b]. Lemmiscate [Car62].

Length [Ber67, Coo69b]. Lens [Lea67].

Lens-Shaped [Lea67]. Less [Map63, Rob64].
Non-Differentiable [SL61]. Non-Existence [Bur63b, Wun63]. Non-Linear [Dal63].
Nonexistence [Kil60]. Nonlinear [Bro65, Coo67, Day67, G.68, GM68a, GM68b, GM68c, Kel69, Lin69, Nas65]. Nonnegative [Dav67, Wal69, Wil69].
Nonselfadjoint [Car69]. Nonsingularity [Hof65]. Nonsymmetric [Yam67].
Nordsieck [LS67a, LS67b]. Norm [BW67a, BW67b]. Normal [Amo69, Geb64].
Normally [Geb64]. Note [Ayo67, Bar66, BI66, Bur62a, Cas69, Cav63, Cla62, Day66, DB60, DE62, Des63, Fai69, Fet60a, Fet60b, Flo60, Glo60, Gor68, Hab64, Kil60, Kro67, LRB69, Lee62, Mil68b, Mul59, New67b, Osb62, PK64, Par64a, Rea61, Rie64, Rud66, Sal60b, Sal62b, SM63, Sha60a, Uch66, Ver66c, Ver67a, Ver67b, Yan65, de 67]. Notes [AOS67, And65, Ayo67, Bar66, BI66, Bur62a, Cas69, Cav63, Cla62, Day66, DB60, DE62, Des63, Fai69, Fet60a, Fet60b, Flo60, Glo60, Gor68, Hab64, Kil60, Kro67, LRB69, Lee62, Mil68b, Mul59, New67b, Osb62, PK64, Par64a, Rea61, Rie64, Rud66, Sal60b, Sal62b, SM63, Sha60a, Uch66, Ver66c, Ver67a, Ver67b, Yan65, de 67].

Nonexistence [Kil60]. Nonlinear [Bro65, Coo67, Day67, G.68, GM68a, GM68b, GM68c, Kel69, Lin69, Nas65]. Nonnegative [Dav67, Wal69, Wil69].
Nonselfadjoint [Car69]. Nonsingularity [Hof65]. Nonsymmetric [Yam67].
Nordsieck [LS67a, LS67b]. Norm [BW67a, BW67b]. Normal [Amo69, Geb64].
Normally [Geb64]. Note [Ayo67, Bar66, BI66, Bur62a, Cas69, Cav63, Cla62, Day66, DB60, DE62, Des63, Fai69, Fet60a, Fet60b, Flo60, Glo60, Gor68, Hab64, Kil60, Kro67, LRB69, Lee62, Mil68b, Mul59, New67b, Osb62, PK64, Par64a, Rea61, Rie64, Rud66, Sal60b, Sal62b, SM63, Sha60a, Uch66, Ver66c, Ver67a, Ver67b, Yan65, de 67].

Notes [AOS67, And65, Ayo67, Bar66, BI66, Bur62a, Cas69, Cav63, Cla62, Day66, DB60, DE62, Des63, Fai69, Fet60a, Fet60b, Flo60, Glo60, Gor68, Hab64, Kil60, Kro67, LRB69, Lee62, Mil68b, Mul59, New67b, Osb62, PK64, Par64a, Rea61, Rie64, Rud66, Sal60b, Sal62b, SM63, Sha60a, Uch66, Ver66c, Ver67a, Ver67b, Yan65, de 67].

Notice [Bur67, JLB67, LP67b, Moo67, SK67, Ver67a]. Null [Lyn65e]. Number [Ayo67, BK62, CEFT62, Ehr67, Erd64, FG62, La69, Lyn65b, Map63, Met69, Mit66, Pax61, Rie63, SO60, Sha60b, Sha69, WM65, wV69].
Number-Theoretic [La69]. Numbers [AS67, BH62a, BF67a, BM68, BJ60, Bri62, Bri64, But61, CJ68a, Cohl62, Ehr67, Geb64, Geb67, Gre61, HG69, Kar61, KB67, Kra61, KB64, Lee68, Mus66, RR69, Rie62, Rie69b, SL68, Sch67, SH64, Sha61, Sha67a, Tan65, Wag67, WZ68, Wra64, Wun62, Sha65, Sha67a, Sha67b, Sha69, Sha63b, Sha64a, Sha64b, SH65, Sta62, Ste64b, Ste65a, Ste68b, Str65, Str63, Tak66, Tan62, Tho65, Tho66, TM68, Tuc67, Tun66, Uch66, Var66, Ver65, Ver66a, Ver67a, Ver67b, Voi66, vZW64, vZW65, WG60, WG64, Wat62b, WM67, Wel61, WM65, WC61, Wil68, WGZ65, WZ68, Wil67, Wit64, WKG66, Woo66, Woo67, Wra64, Wre60, WS66, Wun62, Wun63, Yan65, Yan66, Yan69, de 67, wV69].

Numerique [Hou61, Hou63a]. Numerische [Ric65].

Occur [Van64]. Occurring [Ker69]. Octic [Cav63]. Odd [Hag69, Mus66]. Off [Des63, Low60c, Low60d, Lyn64, Wig69]. Offset
[Cad64, DJ61]. One
[Asc60, Day64, Fra64, Ger64, Gin63, Hub66, KM68, Let66, Sal62a, SW69a, Sha5c]. One-Dimensional
[Asc60, Gin63, Hub66]. One-Evaluation
[Asc60, Gin63, Hub66]. One-Step
[Asc60, Gin63, Hub66]. Operational
[Asc60, Gin63, Hub66]. Operators
[Asc60, Gin63, Hub66]. Optimal
[Asc60, Gin63, Hub66]. Optimized
[Asc60, Gin63, Hub66]. Optimum
[Asc60, Gin63, Hub66]. Optimum-Interval
[Asc60, Gin63, Hub66]. Optimum-Point
[Asc60, Gin63, Hub66]. Order
[Asc60, Gin63, Hub66]. Orders
[Asc60, Gin63, Hub66]. Ordinary
[Asc60, Gin63, Hub66]. Ordinates
[Asc60, Gin63, Hub66]. Orthogonal
[Asc60, Gin63, Hub66]. Orthogonalization
[Asc60, Gin63, Hub66]. Oscillating
[Asc60, Gin63, Hub66]. Oscillatory
[Asc60, Gin63, Hub66]. Osculatory
[Asc60, Gin63, Hub66]. Osculation
[Asc60, Gin63, Hub66]. Over-Relaxation
[Asc60, Gin63, Hub66]. Overrelaxation
[Asc60, Gin63, Hub66]. p
[Asc60, Gin63, Hub66]. Packing
[Asc60, Gin63, Hub66]. Pair
[Asc60, Gin63, Hub66]. Paper
[Asc60, Gin63, Hub66]. Papers
[Asc60, Gin63, Hub66]. Parabolic
[Asc60, Gin63, Hub66]. Parallelogram
[Asc60, Gin63, Hub66]. Parameter
[Asc60, Gin63, Hub66]. Parameters
[Asc60, Gin63, Hub66]. Paris
[Asc60, Gin63, Hub66]. Parity
[Asc60, Gin63, Hub66]. Part
[Asc60, Gin63, Hub66]. Partition
[Asc60, Gin63, Hub66]. Particular
[Asc60, Gin63, Hub66]. Permutation
[Asc60, Gin63, Hub66]. Patterns
[Asc60, Gin63, Hub66]. Perfect
[Asc60, Gin63, Hub66]. Period
[Asc60, Gin63, Hub66]. Period-Parallelogram
[Asc60, Gin63, Hub66]. Periods
[Asc60, Gin63, Hub66]. Permanents
[Asc60, Gin63, Hub66]. Permutations

[Asc60, Gin63, Hub66]. Operation
[Asc60, Gin63, Hub66]. Operators
[Asc60, Gin63, Hub66]. Optimal
[Asc60, Gin63, Hub66]. Optimized
[Asc60, Gin63, Hub66]. Optimum
[Asc60, Gin63, Hub66]. Optimum-Interval
[Asc60, Gin63, Hub66]. Optimum-Point
[Asc60, Gin63, Hub66]. Ordinate
[Asc60, Gin63, Hub66]. Ordinates
[Asc60, Gin63, Hub66]. Orthogonal
[Asc60, Gin63, Hub66]. Orthogonalization
[Asc60, Gin63, Hub66]. Oscillating
[Asc60, Gin63, Hub66]. Oscillatory
[Asc60, Gin63, Hub66]. Osculatory
[Asc60, Gin63, Hub66]. Osculation
[Asc60, Gin63, Hub66]. Over-Relaxation
[Asc60, Gin63, Hub66]. Overrelaxation
[Asc60, Gin63, Hub66]. p
[Asc60, Gin63, Hub66]. Packing
[Asc60, Gin63, Hub66]. Pair
[Asc60, Gin63, Hub66]. Paper
[Asc60, Gin63, Hub66]. Papers
[Asc60, Gin63, Hub66]. Parabolic
[Asc60, Gin63, Hub66]. Parallelogram
[Asc60, Gin63, Hub66]. Parameter
[Asc60, Gin63, Hub66]. Parameters
[Asc60, Gin63, Hub66]. Paris
[Asc60, Gin63, Hub66]. Parity
[Asc60, Gin63, Hub66]. Part
[Asc60, Gin63, Hub66]. Partition
[Asc60, Gin63, Hub66]. Particular
[Asc60, Gin63, Hub66]. Permutation
[Asc60, Gin63, Hub66]. Patterns
[Asc60, Gin63, Hub66]. Perfect
[Asc60, Gin63, Hub66]. Period
[Asc60, Gin63, Hub66]. Period-Parallelogram
[Asc60, Gin63, Hub66]. Periods
[Asc60, Gin63, Hub66]. Permanents
[Asc60, Gin63, Hub66]. Permutations
Person [APR65]. Peter [H.65, Ham65]. Phase [Sol67].
Physical [MM67]. Piatetsky [HO69].
Plane [Dav64, GH67]. Planes [Kee65, Kil60, PK64].
Point [Jag66, LS67c, Pop60, Sal62c, LS67b]. Points [BS67a, BC69, Cla62, FG62, Mil60b, Mit66, Mul59, Pat68b, RR69]. Poisson [Bra63, Bra66, Jam68a].
Power [BL64, Fra64, KK64, Lea66, Man67, Rei69, Win60].
Problem [AH64, Bat63, Bra63, Car69, Day63, Dor69, Dra61, Eps62, Erd64, Gar65b, Gin63, Kam69, KS63, Lun68, McA63, Mei69, Mil68a, MM66, PS60, Par64b, Por63, Sim65, Sol66, Sol67, Ste64a, Thu69b, Wig69, WZG65, YP61, ZL69]. Problems [BH64, BHT69, BH62b, God66, Goo65, HL69, Kre68, Low60a, Low61, MM67, Mur67, Osb62, Osh69b, Pop60, Sha69, Thu69a, Wyn62].
Procedure [BC67, For64, Mar68, Var66].
Procedures [Jor68, Man67, New67a]. Process [Whi63]. Processes [BKK63, But64b, But64a, Des63, Fra63]. Product [Bau64, CS62, LL62a, Str61b, vH63]. Products [GW60, KK67, Lor60, Mil63, OD65, OB64].
Programming [BKK63, Ste64a]. Programs [Gea69]. Progression [LP67a, Wag67].
Propagagation [H.65, Low60b, Low60c, Low60d].
Properties [BRB65, Bus69b, Dal63, Mil68b, S.64, Wum62].
Pseudo [Bar62, But61, Geb67, Jag65].

QR [Par68]. Quadratic [Ayo67, Coh62].

Quadrature [And65, BDN69, Bur63b, Bur63c, But64b, Cas65, Cj68b, Cha68b, Cha68c, Cj68e, CCJM63, Coo68, Day63, Dur66, Fos68, Gal69, Gau68, GW69, Hab64, Hab66, Hab67b, Hab67a, Hab69, HW60, Har62b, Jag66, LLS65, LN67, Lyn69, Mic63, Mil60b, Mil60a, Mil60c, New69, Pat68b, Pin69, Rab60, Re67, RS61, Rom64, Rot61, Sal62a, Sar68, SS69, Sha65a, SL69, SS63a, Ste68a, Str63b, Wlu65, Wi69].

Quadratures [BW67a, BW67b, Dav67, SBG69].

Quartic [Sal60b]. Quasi [Bro67, Nav63].

Quasi-Newton [Bro67].

Quasilinear [Lee66].

Quotient [Bra66].

R [Sho60]. Radau [But64b]. Radial [OD65].

Radius [BS67a, DP65]. Radix [MA65, Sch67].


Randomness [Pat62].

Rank [Ede66, Gol63]. Rapid [JL65]. Rate [Wid66].

Rates [Gar67, LR68]. Ratio [DJ67, OM68].

Rational [BF66, CT67b, CT68, Cod69, FL66, FL67, Fie65].
Satisfying [Cha68a]. Scheme [Lee66, LS67c, Yan67, LS67b]. Schemes [Ape68, Eis68, Gra64, Hub66, Low61, RW66, Ros64, SW69b, Wid65]. Schmidt [Ric66]. Schoenberg [Wil63]. Schrödinger [Coo61, Rad60]. Search [Gra63, Kee65]. Second [Bat63, Bur66, Day64, DB60, FL66, FL67, Lin69, Mec66, Osb62, Sha64c, Ste69a, Van69].


Self-Adjusting [LS66]. Semi [LW63]. Semi-Infinite [LW63]. Senior [Sha65b].


Serial [Gre61]. Series [AM61, Atk68, BK64, Chu65, CT65, Dan69b, Den69, ELL64, ES65, EL65, Fie60, Hol69, Hum64, Lan67, Lea66, Les65, LC61, LFICM65, Man67, Rud66, SK61, Scr69, SW63, Sha64b, Smi65, Tun66, Van69, Wre68, Wyn60].

Set [BS67a, DM69, Gea69, de64]. Sets [BF67a, Hay65]. Seventh [BL64]. Several [LS64]. Shaped [Lea67]. Shapiro [HO69]. Shell [Mus64]. Ship [TS61]. Short [AOS67, And65, Atk68, Bar66, BDN69, Bar66, BS67a, BH62a, Bun60, Bun64, BK62, BKK64, BI65, BI66, Ber66, Ber67, Bes64, Bes68, BK64, Boe60, Boe61, Boe62, Bow67, BF67b, BM68, BJ60, Bri63, Bro64, Bur62a, Bur62b, Bur63a, Bur63c, Bur64, Bur67, Bur66, Bus69b, But61, Car62, Car65, Cav63, Cha68a, Cha67, CJ68a, Cha68b, CG68, Ch69, Chu65, Coo69a, Cod68, Col69, Day63, Day64, Day66, DGL66, DB60, DE62, Dor69, DKV63, DM62, Ebe64, Ede66, Eps62, Erd64, FL66, Fai69, Fet60b, Fet64, Fet67, Fis64, For64, Fra69, Fra65a, Fre61, Fro62, GB68, Gar69, Gar65b, Gar67, Geb64, Geb67, Ger64, Gla66, Gl68, Glo60, Glo62, Glo65, Goo65, Gor68, Gre60, GV68, Hab64, Har67, HA69, Har62a, Har66, HK60, Hea65].

Short [How62, HJ64, Hum64, Hun64, Hum68, Hur62, Ise61, Is65, JHJ65, Jre65, Jen62, Joh63, Joh65, Joh68, JLB67, Kar61, KK64, Kee65, KS65, Ker69, KLo64, Kon65, Kra60, Kra61, KB64, Kro67, La 63, LA 64, LB66, LB66, La67, LD68, Lal69, LRB69,
LPS67, Lan67, Led61, Lee69. **Supplementary**

[Sha63a]. **Surface** [Con67, OB64]. **Survey**

[Coh65, Hou63b, LPS67]. **Surveys** [Str61a].

**Suspension** [Dic68]. **Sylvester** [Bar68b].

**Symbols** [Sho60]. **Symmetric**

[Cha67, Con67, Hou63b, LPS67]. **Symmetry** [Lyu65a, Lyn65b]. **Symposium** [Gau94]. **System**

[Cha68a, MA65]. **Systematic** [AS67]. **Systems** [AZ69, BK68, Coo67, GM67, GM68a, GM68b, GM68c, Gra64, Han68, Jon61, Kam69, Osh69a, Sch62, Yam67].

**T** [Sha65c]. **Table**

[Ano60c, Ano61e, Ano63h, Ano63i, Ano63j, BA62, Glo62, Hea65, SL61, TM68, WD61]. **Tables**

[Ano60d, Ano61d, Ano62e, Ano63e, Ano63f, Ano63g, Bau64, Bes61, CCIJM63, Kir60, Lin65b, LW65, Nel61, Pin69, SCF64, Str60b, Sha65c]. **Tabulation** [EG63, Fie60]. **Tangent** [KB67]. **Taylor** [Fie60]. **Tchebyche** [Tho65].

**Technical** [Bur67, JLB67, LP67b, Moo67, SK67, Ver67a, AS67, And65, Atk68, Bar68a, BDN69, Bar66, BS67a, BH62a, Bau60, Bau64, BK62, BKK64, BI65, BI66, Ber66, Ber67, Bes64, Bes68, BK64, Boe60, Boe61, Boe62, Bow67, BF67b, BM68, BJ60, Bri63, Bro64, Bur62a, Bur62b, Bur63a, Bur63c, Bur64, Bur66, Bus68, Bus69b, But61, Car62, Car65, Cav63, Cha68a, Cha67, CJ68a, Cha68b, CG68, Chi69, Chun63, Cne69a, Cod68, Col69, Day63, Day64, Day66, DGL66, DB60, DE62, Dor69, DKV63, DM62, Ebe64, Ede66, Eps62, Erd64, FL66, Fai69, Fet60b, Fet64, Fet67, Fis64, For64, Fra69, Fra65a, Fre61, Fro62, GB68, Gar69, Gar65b, Gar67, Geb64, Geb67, Ger64, Gl66, Gl68, Glo60, Glo62, Glo65, Goo65, Gor68, Gr60, GV68, Hab64, Hab67a]. **Theoretical** [HO69, Gar62a, Har66, HKW60, Hea65, How62, HJ64, Hum64, Hum64, Hum68, Hur62, Ise61, Ise65, JJ65, Jar66, Jen62, Joh63, Joh65, Joh68, Kar61, KK64, Kee65, KS65, Ker69, Klo64, Kon65, Kra60, Kra61, KB64, Kra66, L63, L64, LJB66, LB66, Lal67, LD68, Lal69, LR69, LS65a, LP66, LP67a, LP67c, Lan60, Lan67, LL62a, Lav64b, Lav64a, LF68, Lay64, Lay67, LS67a, Lea67, Led61, LS65b, Les65, LL62b, Lin65a, Lin65b, LW65, LLS65, Lon60b, Lor60, Lot62, Low66, Low60a, LFCM65, 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, Rad68, Rad60, Raz65, Ric66, Rie62, Rie63, Rie69b, Rg65, Rob65a, RS61, RR68, Rot60, Rud60, Sal60b, Sal62a, Sal62b, SL68, SO60, Sch63, Sch67, SG68, SH64, Sen64, Sha65a, Sha60a, Sha64a, Sha64b, Sha67b, Sha62, Sha63b, Sie65, SS68, SH65, Sta62, Ste64b, Ste69a, Ste68b, Str65, Str63, Tak66, Tun62, Tho65, Tho66, TM68, Tuc67, Tun66, Uch66, Var66, Ver65, Ver66a, Ver67b, Voi66, vZW65, vZW65, WG60, WG64, Wat62b, WMR67, We61, WM65, WC61, Wil68, WG65, WZ68, Wil67, Wist64, WK66, Woo66, Woo67, Wra64, Wre60, WS66, Wum62, Wun63, Yan65, Yan66, de 67, vW69]. **Technique** [BKK63, May65, Olu65, Sim65]. **Techniques** [BF66, Cas69, Kan66, Mec68, Wyn62].

**Term** [Cas65, Sha64c, Sta63]. **Terms** [Bur63c, Dan69b, The65]. **Test** [But61, Ebe64, Gea69, Her69, KB64, Mil68b]. **Tests** [For64]. **th** [GV68, Rei69]. **their** [Bro67, Sch67, Sim65]. **Theorem** [Bes61, Chi69, HO69, LLMS62, OV61, SS66, Ste64b, Uch66]. **Theorems** [Jag65, Jam68b]. **Theoretic** [Lat69]. **Theory** [BK62, BK64, Chu65, Erd64, Gil64, Kre68, LFCM65, Mac65, S.64, Sar68, Sha65c, SL69, vW69]. **Third** [Boe61, Fet65, Fra65a, LS67a, Hou60]. **Thirteenth** [Pax61]. **Three** [Bes64, Bra63, Gil64, Lee66, LW65]. **Three-Level** [Lee66]. **Time** [Tre66]. **Todd** [Hou63b]. **Tome** [Hou61]. **Topological** [Coh67b, Coh69]. **Toroidal** [Rot60]. **Toronto** [Hea65]. **Transcendental** [GH67, Rad60]. **Transfer** [Dra61]. **Transform** [Ber66, Gau69, GA68, SL69, Ver65, WG60, Ber67, Ber68]. **Transformation** [Bet65, GS69, Par66]. **Transformations** [Bus68, Dan69b, La 63]. **Transforms** [Wim61]. **Transient** [PWMD63, WP60]. **Translated** [Hou60]. **Transonic** [BHK68]. **Transport** [PM62]. **Transpose** [LF68]. **Transposition** [Joh63, PS60, Wel61]. **Trapezoidal** [Tuc67].
REFERENCES

Treatement [Low60a, Low60d]. trees [Coc69b]. Tri [Bus69b, La 63]. Tri-Diagonal [Bus69b, La 63].

Triangle [Bow67, Dav64]. Triangular [Cho68a, Sen64]. Triangulation [Kel64].

Triangulations [BF67b]. Tribl diagonal [Bus69b, La 63]. Triangle [Bow67, Dav64]. Triangular [Cho68a, Sen64]. Triangulation [Kel64]. Triangulations [BF67b]. Tridiagonal [Gar69, Gol62, Low60b, WG64]. Trigonometric [BK64, Bur64, Cla65, Lew69, LFICM65, New66].


Tubular [KG68]. Tuned [WG60]. Turning [Ste69a]. Twin [Sha60a, Wre61]. Twin-Prime [Wre61]. Two [Bes61, Boe61, Boe62, Coh67a, DG63, Ebe64, Ell65, GM68c, Ker69, Man66, Man67, MM67, Mil60b, Mil60a, Mil60c, Pop60, PR63, RR69, Ste64a, Str60a, Swi60, Tau65, Ver66b, Ver66c, Wre68]. Two-Dimensional [Man66, RR69].

Two-Parameter [PR63]. Two-Point [Pop60]. Type [BDN69, BH65, Bes68, BH64, BHT69, Bra66, BRB65, Cha68b, Fet64, Kee65, McN64, Osh69b, Rig64, Thor69b, Wri65].


Voigt [Rei67, Rei69]. Volterra [Day67, Lin69].

Volumes [LWF72].


x [G.68, Ham64]. xv [Hou60]. xvi [Hou63b]. xxvii [Hou61].

York [G.68, Ham64, Hou60].

Zero [Cas65, Low66]. Zeros [Bau64, DL67, Dor66, Ger64, KK64, LL62a, Leh66, SCF64, SP66, SP67, SP68, Ste69b, Ste71, WMR67, Wil68]. Zeta [HP62, Leh66, SP66, SP68]. Zeta-Function [Leh66].

References


REFERENCES


Anonymous:1963:RDTa


Anonymous:1963:RDTb


Anonymous:1963:RDTc


Anonymous:1963:TEa


Anonymous:1963:TEb


Anonymous:1963:TEc


Anonymous:1964:Cb


Anonymous:1964:Ca

|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
References

Anon:1968:Cc


Anon:1968:Cd


Anon:1969:Ca


Anon:1969:Cb


Anon:1969:Cc


Anon:1969:Cc


Anon:1969:Cd


Anon:1969:Cc


Anon:1969:Cb


Anon:1969:CC


Anon:1969:CC


Aptelkranz:1968:DSH


Aumann:1965:MCK


Ascher:1960:ESO


Abarbanel:1967:SCA


Abarbanel:1969:IFD


Abarbanel:1969:FTD

[S. Abarbanel and G. Zwas. An iterative finite-difference method for hyper-

**Bridge:1962:ETR**


**Barakat:1961:EIG**


**Barnett:1962:BPR**


**Barrodale:1966:NES**


**Bard:1968:NID**


**Bareiss:1968:SIM**


**Barnhill:1968:EANa**


**Barnhill:1968:EANb**


**Batten:1963:SOC**


**Bauer:1960:FCL**

REFERENCES


REFERENCES

Best:1968:PMS


Borosh:1966:ESL


Baumert:1967:CNO


Bowen:1967:GTS


Bateman:1962:HAF


Brown:1962:SWA


Bramble:1964:NMT


Baumert:1965:HMW


Bergman:1968:NCT


Bramble:1969:CEE


Ben-Israel:1965:IMC

Adi Ben-Israel. An iterative method for computing the generalized inverse

**Ben-Israel:1966:NIM**


**Brillhart:1960:FCM**


**Bellman:1962:NSD**


**Boas:1964:CTT**


**Banks:1968:CES**


**Bellman:1963:PAN**


**Bellman:1964:DAA**


**Brillhart:1964:BPC**


**Blum:1962:MRK**

REFERENCES


1962. CODEN MCMPAF. ISSN 0025-5718 (print), 1088-6842 (electronic).

Brillhart:1963:SMF


Brillhart:1964:FCM


Broyden:1964:CCM


Broyden:1965:CMS


Broyden:1967:QNM


Brown:1969:ADS


Brudno:1969:SNR


Bass:1967:FDM


Brillhart:1967:SFR


Burgoyne:1962:NCF

Burgoyne:1962:PAR


Burgoyne:1963:AKF


Burgoyne:1963:NEC


Burgoyne:1963:QFI


Burgoyne:1964:GTF


Burgoyne:1967:PPA


Burgoyne:1968:BIP


Buschman:1968:SFL


Businger:1969:RMH


Businger:1969:EPB

REFERENCES


REFERENCES


REFERENCES

Cha:1968:EBG


Chorin:1969:CDA


Cha:1968:EEC


Cheema:1964:VPC


Churc:1965:CTT


Cha:1968:AEE


Chorin:1968:NSN


Cha:1968:EIC

Campbell:1968:SDA


Clark:1962:CMM


Cockayne:1969:CGG


Cockayne:1969:CML


Cody:1965:CPE


Cody:1966:CCA


Cody:1968:CAF


Cody:1969:RCA


Cohn:1962:NSR


Cohn:1965:NSF

[Coh65] Harvey Cohn. A numerical survey of the floors of various Hilbert fundamen-
REFERENCES


[CR68] C. Chiarella and A. Reichel. On the evaluation of integrals related to the error function. Mathematics of Compu-
REFERENCES


Day:1963:GQM


Day:1964:OSM


Day:1966:NBA


Day:1967:SMS


Dempsey:1960:NAE


deBruijn:1964:SDD


deBalbine:1967:NRP


Denman:1962:NLR


Delves:1965:VPA


Delves:1966:ED

Denman:1966:MPA


Den:1969:SSC


Descloux:1963:NRE


deBalbine:1966:CFI


Douglas:1963:THO


Decell:1966:CNS


Dickey:1968:IMN


DiDonato:1961:IGB


DiDonato:1962:MCC


DiDonato:1967:ECI


Douglas:1963:ADI

REFERENCES


Edelblute:1966:MIR


Erb:1963:TF

[EG63] Thomas Erber and Alan Gordon. Tabulation of the functions \( \frac{\partial u (x)}{\partial \nu}, \nu = \pm \frac{1}{3} \). *Mathematics of Computation*, 17(82):162–169, April 1963. CODEN MCMPAF. ISSN 0025-5718 (print), 1088-6842 (electronic).

Ehrman:1967:NPD


Eisen:1968:CCD


Elliot:1966:MIR


Epstein:1962:RCS


Erdos:1964:PEN


Elliot:1965:SEC


Fair:1964:PAS

REFERENCES

627–634, October 1964. CODEN MCM-PAF. ISSN 0025-5718 (print), 1088-6842 (electronic).

**Fairweather:1969:NGM**


**Fettis:1967:EEH**


**Fettis:1960:N**

[Fet60a] H. E. Fettis. Note on $\int_0^\infty e^{-x}J_0\left(\frac{nx}{\tau}\right) J_1\left(\frac{x^n}{\tau}\right) x^{-n}dx$. *Mathematics of Computation*, 14(72): 372–374, October 1960. CODEN MCM-PAF. ISSN 0025-5718 (print), 1088-6842 (electronic).

**Fettis:1960:NTN**

[Fet60b] Henry E. Fettis. Note on $\int_0^\infty e^{-x} J_0\left(\frac{nx}{\tau}\right) J_1\left(\frac{x^-n}{\tau}\right) x^{-n}dx$ (in Technical Notes and Short Papers). *Mathematics of Computation*, 14(72): 372–374, October 1960. CODEN MCM-PAF. ISSN 0025-5718 (print), 1088-6842 (electronic).

**Fettis:1964:NSE**


**Fettis:1965:CEI**


**Fettis:1967:MCI**

[Fet67] Henry E. Fettis. More on the calculation of the integral $I_n(b) = \frac{2}{\pi} \int_0^\infty \left(\frac{\sin x}{x}\right)^n \cos bx dx$ (in Technical Notes and Short Papers). *Mathematics of Computation*, 21(100):727–730, October 1967. CODEN MCM-PAF. ISSN 0025-5718 (print), 1088-6842 (electronic).

**Feuchter:1968:NIS**


**Fraser:1962:CNL**


**Fairweather:1967:SSD**

Fielder:1960:TCO


Fields:1965:RAG


Fields:1967:CE


Fisher:1964:MET


Flechner:1968:MCF


Floyd:1960:NRA


Forsythe:1964:TPA

REFERENCES


David Galant. Gauss quadrature rules for the evaluation of $2\pi^{-1/2} \int_0^\infty \exp(-x^2)f(x)dx$. *Mathematics of Computation*, 23(107): 674, July 1969. CODEN MCMPAF. ISSN 0025-5718 (print), 1088-6842 (electronic).


Walter Gautschi. On the condition of a matrix arising in the numerical inver-

**Gear:1969:SST**


**Gebhardt:1964:GND**


**Gebhardt:1967:GPR**


**Gerber:1964:FOH**


**Gargantini:1967:CFA**

1967. CODEN MCMPAF. ISSN 0025-5718 (print), 1088-6842 (electronic).  

Gillies:1964:TNM

Ginsberg:1963:CPO

Glasser:1966:ESI

Glasser:1968:SIA

Gloden:1962:ACF

Gloden:1965:NPF

Gardiner:1964:SDE

Gourlay:1967:SOM

Gourlay:1968:FDMa

Gourlay:1968:FDMb
A. R. Gourlay and J. Ll. Morris. Finite-difference methods for nonlinear hyperbolic systems. II. *Mathematics of Com-

Gourlay:1968:MFO


Godart:1966:IMS


Goldberg:1960:RPP


Golub:1962:BET


Goldberg:1969:SCE


Goodman:1965:NSE


Gordon:1968:NMP


Grace:1963:SLP


Gray:1964:CFD


Greenberg:1960:ECP

Irwin Greenberg. The evaluation of certain probability integrals (in Techni-
REFERENCES


**Haber:1966:MMC**


**Haber:1967:MQF**


**Haber:1967:MMC**


**Haber:1969:SQF**


**Hagis:1969:RPO**


**Hamming:1964:BRE**


**Hamming:1965:ENA**


**Hansen:1968:SSE**


**Harary:1962:PRP**


**Harper:1962:QFI**


**Hart:1966:CAR**

REFERENCES

ISSN 0025-5718 (print), 1088-6842 (electronic).


[Kasaburo Harumi, Shigetoshi Katsura, and John W. Wrench, Jr. Values of $\frac{2}{\pi} \int_0^\infty \left(\frac{\sin t}{t}\right)^n dt$ (in Technical Notes and Short Papers). *Mathematics of Computation*, 14(72):379, October 1960. CODEN MCMPAF. ISSN 0025-5718 (print), 1088-6842 (electronic).


[A. J. Hoffman. On the nonsingularity of real matrices. *Mathematics of...
REFERENCES

Holdeman:1969:MAF

Householder:1960:BR

Householder:1961:BRK

Householder:1963:BRCa

Householder:1963:BRJ

Howell:1962:GPA

Hansen:1962:SRV
Eldon R. Hansen and Merrell L. Patrick. Some relations and values for the gen-


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Journal</th>
<th>Volume (Issue)</th>
<th>Pages</th>
<th>Year</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jagerman:1964:AJD</td>
<td>David L. Jagerman. The autocorrelation and joint distribution functions of the sequences $\left{ \frac{a}{m}j^2 \right}, \left{ \frac{a}{m}(j + \tau)^2 \right}$.</td>
<td>Mathematics of Computation</td>
<td>18(86)</td>
<td>211–232</td>
<td>1964</td>
<td>211–232</td>
</tr>
</tbody>
</table>
Johnson:1963:GPA


Johnson:1965:ERM


Johnson:1968:UAF


Jones:1961:NSC


Jordan:1968:EEG


Kahng:1969:OI


Kammerer:1961:PAF


Kammler:1969:NSD


Kaniel:1966:ESC


Karst:1961:NFM


Katsanis:1968:NSS

Kravitz:1964:LTM


Knuth:1967:CTE


Kee65


Kellogg:1964:DEM


Kellogg:1969:NAD


Kershaw:1969:EIT


KampedeFeriet:1962:CSN


Kim:1968:EKA


Killgrove:1960:NNC


King:1966:RKM

Kirkpatrick:1960:TVM


Karst:1964:FPC


Kilpatrick:1967:CIP


Kreiss:1968:DAW


Klopfenstein:1964:CLS


Konheim:1967:NEW


Klopfenstein:1968:NSO


Knuth:1962:ECP


Konheim:1965:MDT


Kelisky:1968:RAL


Kravitz:1960:CTN

[Kra60] Sidney Kravitz. The congruence $2^{p-1} \equiv 1 \pmod{p^2}$ for $p < 100,000$ (in Technical
REFERENCES


Lang:1960:ECC

Langel:1967:ACD

Larkin:1964:SSE

Lavoie:1964:IFS

Lavoie:1964:ECD

Layman:1964:FDE

Layman:1967:MAE

Lazarkiewicz:1961:SEC

Lal:1966:SDE

Levine:1962:MPM

Lyness:1967:NCI

Lal:1968:SDE

Leavitt:1966:MAP

Leavitt:1967:PAC

Ledsham:1961:NIIU

Lees:1962:NCA

Lees:1966:LTL

Lee:1968:ANB

Lee:1969:DNS

Lehman:1960:LF


Linz:1969:MSN


Lo:1965:DME


Lal:1966:NSD


Lyness:1967:NQA


Lovass-Nagy:1969:RFS


Longman:1960:MNE


Longman:1960:UNM

REFERENCES


REFERENCES

Lander:1967:CES


Lander:1967:FAP


Lander:1967:SES


Lambert:1965:NSC


Lee:1965:AIF


Lambert:1966:MNS


Lear:1967:IRM


Lal:1969:NSF


Lewis:1967:CFV
REFERENCES


REFERENCES

CODEN MCMPAF. ISSN 0025-5718 (print), 1088-6842 (electronic).


REFERENCES


Mangad:1966:BTD


Mangad:1967:SLV


Mapes:1963:FMC


Markham:1968:IPC


Mayoh:1965:GTI


McAndrew:1963:PPT


McAndrew:1965:ASP


McEliece:1969:FPF


McLaren:1963:ONI


McNamee:1964:EBE

REFERENCES

Mechel:1966:CMB


Michels:1963:AWC


Mechel:1968:IRT


Meicler:1969:SAM


Melzak:1968:NEI


Melzak:1969:SPC


Metsankyla:1969:CFF


Miller:1960:NQRb


Miller:1960:NQRa


Miller:1960:NQRc


Miller:1963:FIP

[Mil63] James Miller. Formulas for integrals of products of associated Legendre or Laguerre functions (in Technical Notes and
REFERENCES


**Miller:1968:RLO**


**Milnes:1968:NCP**


**Mitchell:1961:SMB**


**Mitchell:1966:NLP**


**Mitchell:1968:EGC**


**Miranker:1967:PMN**


**Moon:1966:MRP**


**McQueary:1967:BFI**


**Mond:1964:MPA**


**Moo66**

REFERENCES


[Medhurst:1965:EI] R. G. Medhurst and J. H. Roberts. Evaluation of the integral $I_n(b) = \frac{2}{\pi} \int_0^\infty \left( \frac{\sin x}{x} \right)^n \cos(bx) dx$. Mathematics of Computation, 19(89):113–117, April 1965. CODEN MCMPAF. ISSN 0025-5718 (print), 1088-6842 (electronic).


**Nellis:1966:REE**


**Ng:1969:CPE**


**Nelson:1961:NTH**


**Newbery:1963:MIF**


**Newbery:1966:IAT**


**Newbery:1967:CSS**


**Newbury:1967:NPM**


**Newberry:1969:SEL**


**Newman:1963:ICS**


**Nikolai:1960:PIM**

Ninham:1969:FAE


Nordsieck:1962:NIO


Otis:1964:SHE


Ormonde:1965:MCI


Oldham:1968:AFT


Olunloyo:1965:STD


Olver:1964:EAM


Osborn:1968:IBF


Osborne:1962:NFD


Osborne:1967:MTE


Patterson:1968:OAP


Patterson:1969:IFI


Paxson:1961:CTF


Pennell:1961:NSC


Podolsky:1964:CMC


Pearson:1963:C

Erna H. Pearson. On the congruences \((p - 1)! \equiv -1\) and \(2^{p-1} \equiv (\text{mod } p^2)\). *Mathematics of Computation*, 17(82): 194–195, April 1963. CODEN MCMPAF. ISSN 0025-5718 (print), 1088-6842 (electronic).

Pearson:1965:IEC


Pearson:1969:ABS


Petryshyn:1963:GIM


Petryshyn:1965:EJS


Perlin:1960:HPC

REFERENCES


REFERENCES


REFERENCES


[Rie69b] Hans Riesel. Some factors of the numbers $G_n = 6^{2^n} + 1$ and $H_n = 10^{2^n} + 1$.


\textbf{Rodemich:1968:PTH} [RR68] Eugene R. Rodemich and Howard Rumsey, Jr. Primitive trinomials of high de-


1962. CODEN MCMPAF. ISSN 0025-5718 (print), 1088-6842 (electronic).

Salzer:1962:OPF


Sarma:1968:EMM


Sat66


Steen:1969:GQI

[SBG69] N. M. Steen, G. D. Byrne, and E. M. Gelbard. Gaussian quadratures for the integrals \( \int_0^\infty \exp(-x^2)f(x)dx \) and \( \int_0^b \exp(-x^2)f(x)dx \). *Mathematics of Computation*, 23(107):661–671, July 1969. CODEN MCMPAF. ISSN 0025-5718 (print), 1088-6842 (electronic).

Shao:1964:TZG


Schroder:1962:CEB


Schinzel:1963:RPB


Schonheim:1967:CMN


Scraton:1969:SIE


Sternberg:1965:CRF

H. M. Sternberg and J. B. Diaz. Computation of the Riemann function for the operator \( \partial^n/\partial x_1\partial x_2\cdots\partial x_n + a(x_1, x_2, \ldots, x_n) \). *Mathematics of Computation*, 19(92):562–569, October 1965. CODEN MCMPAF. ISSN 0025-5718 (print), 1088-6842 (electronic).

Schulz-DuBois:1969:IRA

E. O. Schulz-DuBois. Integral relations among Bessel functions. *Mathematics of


REFERENCES

Shanks:1963:SDR

Shampine:1965:QFU

Shapiro:1963:GES

Shanks:1964:MGB

Shanks:1965:ROM

Shanks:1965:RPB

Shanks:1966:SDE

Shanks:1967:GEC
Shanks:1967:LCG


Shanks:1969:GCN


Shisha:1960:CPB


Shisha:1966:CPB


Shortley:1960:BRJ


Siegel:1965:DCM


Simon:1965:NTS


Simpson:1967:FSB


Salzer:1961:IFC


Shanks:1967:DMD

Salzer:1961:TWC

Salzer:1968:PEI
[SL68] Herbert E. Salzer and Norman Levine. Proof that every integer \(452, 479, 659\) is a sum of five numbers of the form \(Q_x \equiv (x^3 + 5x)/6, x \geq 0\) (in Technical Notes and Short Papers). *Mathematics of Computation*, 22(101):191–192, January 1968. CODEN MCMPAF. ISSN 0025-5718 (print), 1088-6842 (electronic).

Smith:1969:AHT

Sankar:1963:NRM

Smith:1965:ASO

Solomon:1966:SRS

Solomon:1967:SSP

Spielberg:1961:ECF

Spielberg:1962:PCF

Spira:1966:ZSZ
REFERENCES

CODEN MCMPAF. ISSN 0025-5718 (print), 1088-6842 (electronic).


REFERENCES


REFERENCES


REFERENCES


[SW62] Daniel Shanks and John W. Wrench, Jr. Calculation of $\pi$ to 100,000 decimals. *Mathematics of Computation*, 16(77):76–99, January 1962. CODEN MCMPAF. ISSN 0025-5718 (print), 1088-6842 (electronic). URL http://www.jstor.org/stable/2003813. A note added in proof says: “J. M. Gerard of IBM United Kingdom Limited, who was then unaware of the computation described above, computed $\pi$ to 20,000 D on the 7090 in the London Data Centre on July 31, 1961. His program used Machin’s formula, (1) $[\pi = 16 \arctan(1/5) - 4 \arctan(1/239)]$, and required 39 minutes running time. His result agrees with ours to that number of decimals.”.


ISSN 0025-5718 (print), 1088-6842 (electronic).


[Tho66] Rory Thompson. Evaluation of $I_n(b) = 2\pi^{-1} \int_0^\infty (\frac{2\sin x}{x})^n \cos(bx)dx$ and of similar integrals (in Technical Notes and Short Papers). *Mathematics of Computation*, 20(94):330–332, April 1966. CODEN MCMPAF. ISSN 0025-5718 (print), 1088-6842 (electronic).


REFERENCES

Treanor:1966:MNI

Theilheimer:1961:FSL

Tuck:1967:SFT

Tung:1966:BDK

Uchiyama:1966:NTJ

Valentin:1968:UHI

Tuyl:1964:ESD

VandeVel:1969:SEM

Varah:1966:CPA

Varah:1968:CEG
Varah:1968:RMB


Verma:1965:CEF


Verma:1966:CEB


Verma:1966:EIH


Verma:1966:NEH


Verma:1967:NEI


Verma:1967:NSG


VonHoldt:1963:DIP


Voigt:1966:NSI


VonRosenberg:1967:NSF


Weingarten:1961:TGC


Wells:1961:GPT


Wendroff:1965:BES


Walmsley:1960:FTA


Wang:1964:RAR


Whittlesey:1963:IGF


Whitney:1965:EWG


Widlund:1965:SPD


Widlund:1966:RCA


Wigley:1969:MSS

[Wig69] Neil M. Wigley. On a method to subtract off a singularity at a corner for the

Wilf:1963:CRC


Wilcox:1964:ACR


Willner:1967:EMC


Wilcoxon:1968:ZTN

Peter H. Wilcox. The zeros of $P^1_\nu(\cos \theta)$ and $\frac{\partial}{\partial \theta} P^1_\nu(\cos \theta)$ (in Technical Notes and Short Papers). *Mathematics of Computation*, 22(101):205–208, January 1968. CODEN MCMPAF. ISSN 0025-5718 (print), 1088-6842 (electronic).

Wilson:1969:GAN


Wimp:1961:PAI


Wimp:1962:PEB


Wimp:1967:ARC


Wimp:1968:RFH


Wimp:1972:CPE

Witty:1964:NMN


Wood:1966:DBI


Wells:1965:NSC


Weil:1967:ZTN


Wood:1966:SIR


Wood:1967:CEI


Wood:1968:ECC


Walton:1960:CTM


Werner:1963:AFI

REFERENCES


Williams:1968:RPN


Yang:1969:DMM


Yamaguti:1967:SRL


Yang:1965:NMV


Yang:1966:SDM


Yang:1968:DMM