

# A Bibliography of Publications in *Linear Algebra and its Applications*: 1970–1979

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## Title word cross-reference

$(AB)^+ = B_{mr}^- A_{lr}^-$  [WHG79].  $(k)$  [Cha79].  
 $(k, n)$  [MT79].  $0$  [JGK79].  $0 - 1$  [HP78].  
 $2$  [Sto79].  $2 \times 2$  [Est79].  $3 \times 3$  [AYP79].  
 $A$  [Nic79].  $AB + BA$  [Nic79].  
 $AX - YB = C$  [BK79a].  $AX = B$  [PM79].  
 $AXC = B$  [PM79].  $Ay = \lambda By$  [TW72].  
 $B$  [Nic79].  $C$  [GS79].  $C^2$  [Fer78].  
 $GF(q)[x]/(a(x))$  [Cla78a].  $H$  [Pan79b].  
 $k$  [Chr79].  $L$  [Rya79].  $\Lambda$  [BK79b, Mar79c].  
 $M$  [Ple77, JGK79, Mar79b, MS78, NP79, Rot79a, Smi79].  $n$  [Dav79, MR73, Pin79].  
 $P$  [GZ79a, HW79b].  $Q$  [KW79].  $qd$  [Hou71b].  
 $QR$  [DT71, Gen75].  $QZ$  [Wil79].  
 $SA + A^*S = S^*B^*BS$  [CD79].  
 $TA - BT = C$  [Hea77].

$TB + CT = -A$  [HW79c].  
 $XA + AY = F$  [HMW79].  $Z$  [Pan79a].  
 $\|A^{-1}\|$  [Var76].

**-characters** [Cha79].  
**-dimensional** [MR73]. **-functions** [Rya79].  
**-gons** [Dav79]. **-matrices** [KW79, Mar79b, Mar79c, MS78, NP79, Pan79a, Pan79b, Rot79a, Smi79, Ple77, GZ79a].  
**-Matrix** [Ple77]. **-measure** [Chr79].  
**-numerical** [GS79]. **-orthogonal** [BK79b].  
**-symmetric** [JGK79]. **-widths** [Pin79].

**A.** [Ste79c]. **absolute** [Fri79, Par79].  
**accretive** [MN79]. **affine** [Put79].  
**afforded** [IM79]. **Alg** [Lon79].  
**algebra** [LAA68, Hol79, Laf79, Lyl78, Mer78].  
**Algebraic** [Bri78, Els79, Lyl78].

**Algorithm** [DT71, Hou71b, Wil79].  
**algorithms** [Els79]. **Almost** [Ruh75].  
**alternative** [Mey78]. **Among** [Par76].  
**Analysis** [Gen75, GLR78a, GLR78b].  
**Analytic** [HP79b]. **angles** [CP79].  
**Antisymmetrien** [Bod79].  
**Applications** [Lan77a, Lan77b, Mer78, Van71, And79a, LAA68, Bri78].  
**Arbitrary** [Hua78, Sch79].  
**Arguments** [Var76]. **assignment** [Cru79].  
**Associated** [Var73, CF79].  
**automatic** [Ban79].  
**automorphisms** [Est79].

**Banach** [Kov74, Kov75].  
**Band** [GT79, YI79]. **behavior** [Cam79].  
**between** [BK79b, Sin79, Var73, Vit79].  
**bilinear** [AS79, Zel79b].  
**Block** [Uhl73, Sha79].  
**Boolean** [KR78, KR79a]. **Bound** [Var75].  
**boundary** [MF78]. **Bounding** [Var76].  
**bounds** [Nic79, Nwo78, Ste79b].  
**Bruijn** [HP79a].

**calculation** [Tch79]. **Calculations** [TW72].  
**Calculus** [Dav73]. **Canonical** [Doo79, Hol79, Uhl76, Oko79, Wil79, GLR78a].  
**Cauchy** [Mar79a].  
**Cauchy-Schwarz** [Mar79a].  
**certain** [And79a, HW79a, Sto79].  
**change** [BM79]. **Chaotic** [Don71].  
**characteristic** [Bax78, Ful79].  
**characterization** [Fri79, Pan79b, Rot79b].  
**Characterizations** [Ple77, DC79b, Fun79].  
**characters** [Cha79]. **Chipart** [Dat78a].  
**circulant** [Sea79, Zel79a].  
**circulants** [Wan79]. **circular** [CP79].  
**class** [Aba79, And78, Fer78, MW79].  
**classes** [Cha79, MR73, Mul79, Rot79b].  
**classification** [Rot79a].  
**classified** [FMKL79]. **Closeness** [Ruh75].  
**coding** [Lyl78].  
**Coefficients** [Lan77a, Lan77b].  
**Cohn** [Dat78b]. **column** [HP78].

**columns** [Mar79d]. **Combinations** [Maj79].  
**combinatorial** [Bri78]. **common** [MB78].  
**commutative** [BG78, Est79, Gus79].  
**Compatible** [Kov77].  
**Complement** [Cot74, BJ78].  
**complementarity** [Pan78].  
**complements** [And79b].  
**complex** [MN79, Tho79b, Tho79c].  
**complexity** [AS79, KR79a].  
**Computation** [Doo79, Zel79b].  
**computer** [Tch79].  
**Computing** [Hua78, HW79b].  
**Concavity** [And79a].  
**Conditions** [Dia79, dOdS79, Mar79c].  
**cone** [Pan78]. **cones** [Bar78].  
**conjecture** [KR79b, Min79].  
**Connection** [Var73, Els79].  
**considered** [Cla78a].  
**Consistency** [vdSV79].  
**Constant** [Lan77a, Lan77b, HP78].  
**constrained** [Mar79d, You79].  
**construction** [Hoc79]. **containing** [MA79].  
**Continuity** [CM75]. **convergence** [Sto79].  
**convexity** [AYP79, Fox78]. **criteria** [Fer78].  
**criterion** [Dat78a, Laf79].  
**Cyclic** [Dav79, FT79].

**data** [Hoc79, dBG78].  
**decomposable** [BH79, Dia79, dOdS79].  
**Decompositions** [Gen75]. **Definite** [GL79, And79a, HW79b, Nic79, Ste79b].  
**Dénes** [Gal78].  
**Determinants** [Est79, Vit79].  
**Diagonal** [Var76, Ach78, Neu79, Tho79c].  
**Diagonalization** [Uhl73, Sha79].  
**diagonals** [Pan79b].  
**Difference** [Lan77b, Cam79, CF79, Vit79].  
**Differential** [Lan77a].  
**dimensional** [MR73].  
**dimensions** [AH79, Lon79].  
**Diophantine** [CP79].  
**Direct** [Oko79, Par79].  
**Dirichlet** [Olk79, Rya79].  
**distance** [FMKL79]. **division** [DM79].

- divisor** [MB78].  
**Divisors** [GLR78a, GLR78b].  
**D’jkanov** [Ban79].  
**D’jkanov-Gunn** [Ban79].  
**Domains** [MA79, vdS79].  
**Dominance** [Var76, Joh79, Neu79].  
**Doubly** [Ach78, BW79, Chr79].  
**Drazin** [CM75]. **dual** [Aba79, GP79].  
**duality** [Bri78]. **Dulmage** [Kim79].  
**Dulmage-Mendelsohn** [Kim79].
- Eigenvalue** [Fri75, Fri77, Nic79, Els79, Ste79b]. **Eigenvalues** [Pai74, Ruh75, Van71, Var73, FM79, Nwo78, Sin79, Ves79].  
**elementary** [Dat78a]. **Elements** [Par76, Bal78, Mar79d, Tho79c, Vit79].  
**Elimination** [Coh74].  
**embeddings** [DC79b]. **Eneström** [ASV79].  
**Eneström-Kakeya** [ASV79].  
**entire** [MOV78]. **entries** [IM79].  
**equal** [Ach78].  
**equality** [Bal78, Dia79, dOdS79].  
**equation** [BK79a, CD79, Hal79, HMW79, HW79c].  
**Equations** [Kov77, Lan77a, Lan77b, Van77, Vet75, Cam79, GZ79b, PT79b].  
**Equivalence** [Mul79, GZ79b].  
**Erdős** [HP79a, KR79b]. **Error** [Gen75].  
**Estimates** [Nwo78]. **examples** [Sto79].  
**Existence** [TW72, Bax78, Mar79d].  
**Expansion** [Lan71]. **Expansions** [Tan75].  
**Explicit** [Dav73, WHG79].  
**expression** [Mey78].  
**extension** [GR79, Kim79].  
**Extensions** [OP79, Uhl79, Olk79].
- F** [Min79]. **Factorization** [Smi79].  
**factors** [Tho79a]. **family** [AS79].  
**faster** [HW79b]. **feasibility** [HP79b].  
**field** [Bra79, MA79]. **fields** [Ful79, Mul79].  
**final** [Rot79b]. **Finding** [Van71].  
**finite** [BG78, Bra79, Lon79, Mul79].  
**first** [Mey78].  
**Form** [Doo79, GLR78b, Uhl76, Wil79].
- Forms** [GLR78a, Uhl79, AS79, Dav79, Fox78, Zel79b]. **formulas** [FMKL79].  
**Frobenius** [Hou71b]. **Fujiwara** [Dat78b].  
**Fulkerson** [HP79b]. **Functional** [Dav73].  
**functionals** [Sto79]. **Functions** [Hou71a, Par76, Bra79, CP79, Fer78, IM79, Mer78, MW79, MOV78, Rya79, MR73].  
**Fundamental** [Lan77a, Lan77b].  
**Further** [SS79].
- Galois** [Est79]. **Game** [TW72].  
**Gaussian** [Coh74]. **Gel’fand** [Hal79].  
**Gel’fand-Levitan** [Hal79].  
**general** [DM79, Els79].  
**generalizations** [HW79c, Neu79, Wan79].  
**Generalized** [And79b, dC79a, Ful79, NP79, PT79b, Tan75, Van71, Van77, AYP79, Bat78, Cla78b, CF79, Joh79, MB78, MP79, Ste79b, Wer79]. **Generate** [Uhl76].  
**generated** [Ara79]. **genetic** [Hol79].  
**geometry** [KW79]. **German** [Bod79].  
**Gershgorin** [vdS79, Joh71]. **given** [Hoc79].  
**Givens** [Gen75]. **gons** [Dav79].  
**graphs** [DC79b]. **Greatest** [MB78].  
**Group** [HW79a, DM79, KR79a].  
**group-theoretic** [KR79a]. **Gunn** [Ban79].
- Hadamard** [And79a, Ara79].  
**Hermitian** [Par79, DT71, Fox78, Maj79, Pai74, PT79a, Sch79].  
**Hessenberg** [Hua78, Ike79, Par73].  
**Hidden** [Pan79a]. **High** [HMW79].  
**High-order** [HMW79]. **higher** [MF78].  
**Hilbert** [Sto79]. **Householder** [Ste79c].  
**Hurwitz** [Dat78b]. **Hyperpower** [Tan75].
- idempotent** [JGK79]. **Identities** [Hou71b].  
**II** [BW79, GLR78b, Kov75, Lan77b, dOdS79].  
**Imbedding** [Mar79c].  
**indecomposable** [Tam78].  
**independent** [NS79]. **index** [Rot79a].  
**Inequalities** [Rya79, Joh79, PT79a, Tho79a].  
**inequality** [Mar79a]. **Infima** [Var73].  
**Inners** [BJ78]. **integer** [FT79, GP79].

- Integral** [Bat78]. **integrality** [GP79].  
**integrals** [Olk79]. **Interlacing** [Tho79a].  
**invariant** [Tho79a]. **Inverse** [Fri75, Fri77, JLR79, MS78, NP79, Nwo78, Smi78].  
**inverse-positive** [JLR79].  
**inverse-positivity** [NP79]. **Inverses** [Ike79, KR78, Tan75, Bar79, Bat78, dC79a, CF79, Ful79, GT79, HW79a, LM79, MP79, PT79b].  
**Inversion** [YI79, FMKL79, Wer79].  
**Invertibility** [Lan73]. **inverting** [Sea79].  
**involutions** [Kov79].  
**Involutory** [BG78, Ell79].  
**involving** [CP79, PT79a].  
**irreducibility** [Chr79]. **iteration** [Ban79].  
**iterations** [OP79].  
**Iterative** [Tan75, HMW79].
- Jacobi** [FM79, Hoc79, dBG78].  
**Jordan** [AH79].  
**Jordan-Wachspress** [AH79].
- Keakeya** [ASV79]. **König** [Gal78].  
**Kronecker** [Ara79, Doo79, Wil79].
- Lambda** [Lan77a, Lan77b].  
**Lambda-Matrices** [Lan77a, Lan77b].  
**Large** [Van71]. **Lat** [Lon79].  
**Laurent** [Lan71]. **law** [SS79, WHG79].  
**Leontief** [Sie79]. **Levitán** [Hal79].  
**Liénard** [Dat78a]. **life** [Gal78].  
**Limit** [Cam79]. **Linear** [LAA68, GL79, Kov77, Maj79, Vet75, Cla78a, DM79, Kov79, Lyl78, Man79, Pan78, Tch79].  
**linear-algebra** [Lyl78]. **linearly** [NS79].  
**linked** [Hol79]. **Liouville** [Olk79].  
**Liouville-Dirichlet-type** [Olk79].  
**Local** [TC78].  
**Localization** [Kov74, Kov75].  
**location** [Cla78b]. **loci** [Hol79].  
**Lower** [Var75]. **Lyapunov** [CD79].
- Manifestations** [Cot74].  
**Manifolds** [Kov79]. **mapping** [Tch79].  
**mappings** [MR73, Tur79]. **maps** [And79a].
- Matrices** [DT71, Fri75, Hua78, Ike79, Joh71, Lan77a, Lan77b, Maj79, Pai74, Par76, Pin79, Ple77, Ruh75, Uhl73, Uhl76, Van71, Ach78, And78, And79a, Ara79, AYP79, Bal78, Bar79, Bat78, Bax78, BG78, BW79, BH79, Chr79, CF79, Deu78, Ell79, Est79, FM79, FMKL79, Ful79, GZ79a, GT79, HW79a, HW79b, HP78, JGK79, JLR79, KW79, KR78, KR79a, Laf79, LM79, MT79, Mar79b, MB78, Mar79d, Mar79c, MN79, MS78, MW79, MP79, Mul79, NP79, Neu79, Nic79, Oko79, Pan79a, Pan79b, Par73, PT79a, PB79, Ptá79, Rot79a, Sch79, Sea79, Sha79, Sie79, Sin79, vdS79, Smi79, Tho79b, Tho79c, Ves79, YI79, Yar78, You79, Zel79a].  
**Matricial** [Vit79].  
**Matrix** [Fer78, GLR78a, GLR78b, IM79, Lan71, Lan73, Olk79, Ple77, Tan75, TW72, Var75, Vet75, Aba79, BK79a, Bra79, CD79, GR79, GZ79b, Hil78, Hoc79, HMW79, HW79c, Joh79, MA79, Mey78, MOV78, Nwo78, Rot79b, TC78, Wer79, dBG78].  
**matrix-valued** [MOV78].  
**matrix-vector** [TC78].  
**Matrizenräumen** [Bod79].  
**maximal** [AS79, Est79]. **maximum** [Ptá79].  
**mean** [Mey78]. **measure** [Chr79].  
**Mendelsohn** [Kim79].  
**Method** [Tan75, HW79b].  
**Methods** [HW79c, Van71, Aba79, HMW79, Sto79]. **Minimal** [Kov77].  
**minimization** [Sto79].  
**minors** [Pan79a, Tho79b]. **mixed** [Hoc79].  
**model** [Sie79]. **moment** [Par73].  
**monic** [GR79]. **monotonic** [Fun79].  
**monotonicity** [Wer79]. **Moore** [Smi78].  
**Moore-Penrose** [Smi78]. **MP** [PB79].  
**Multigradients** [Hou71a].  
**multilinear** [Mer78].  
**multiplication** [Hol79].  
**multiplications** [Cla78a].  
**Multiplicative** [Fri75, AS79].
- Nearly** [Lan71, Lan73, BH79, FT79].

**network** [HP79b, Tch79].  
**Neumann** [Tan75].  
**Neumann-Type** [Tan75]. **Non** [HP78].  
**Non-singular** [HP78].  
**Nondifferentiable** [MF78].  
**Nonnegative** [JGK79, Sie79, FM79, HW79a, LM79, Rot79b].  
**Nonsingular** [Hea77, Ple77, Uhl76].  
**Norm** [GS79]. **Normal** [Par73, Ruh75].  
**normality** [Laf79]. **normed** [dC79a].  
**Norms** [Var73, You79, Fri79, Fun79, Joh79, Par79, Vit79].  
**Note** [Coh74, Ste79a, Bra79, Neu79].  
**number** [Rot79b]. **Numerical** [Hal79, Van77, AYP79, Fox78, GS79, MF78].  
**numerically** [dBG78].  
  
**oblique** [BK79b]. **One** [Aba79].  
**open** [Sie79]. **operation** [Lon79].  
**operations** [Hil78]. **operator** [PT79b].  
**Operators** [Var73, BM79, MP79, Par79].  
**optimal** [Zel79b].  
**order** [HMW79, SS79, WHG79].  
**orderings** [Pan78]. **Ordinary** [Lan77a].  
**orthant** [Fun79].  
**Orthogonal** [vdSV79, BK79b].  
**orthostochastic** [AYP79].  
**Ostrowski** [OP79].  
**Ostrowski-Reich** [OP79].  
  
**P** [MR73]. **P-** [MR73]. **Padé** [Hou71b].  
**Pair** [Uhl76]. **Pairs** [Uhl79, BW79, TC78].  
**Parallel** [Tch79]. **parameters** [AH79].  
**Partitioned** [Joh71, vdS79].  
**passage** [Mey78]. **patterns** [JLR79].  
**Pencil** [Doo79, Uhl76].  
**Pencils** [TW72, Oko79]. **Penrose** [Smi78].  
**Perfect** [Bar78]. **Periodic** [Don71].  
**Permanental** [BW79, Bax78].  
**permutations** [FT79].  
**persymmetric** [Zel79b].  
**Perturbation** [Ste79a, Ste79b].  
**perturbations** [Sch79]. **Perturbed** [Pai74].  
**Pivot** [Coh74]. **points** [MF78].  
  
**polyhedra** [GP79].  
**polynomial** [Bra79, Cla78b, MB78, Vit79].  
**Polynomials** [GLR78a, GLR78b, Bax78, Deu78, GR79]. **polytope** [Cru79].  
**Positive** [GL79, And79a, HW79b, JLR79, Nic79, Pan79a, Pan79b].  
**positivity** [MS78, NP79]. **Power** [Joh79].  
**Powers** [Hua78, You79]. **Preface** [Ste79c].  
**prescribed** [Bax78]. **preserve** [MW79].  
**Principal** [Tho79b, Pan79a].  
**problem** [Dat78b, GR79, Lyl78, Pan78, Ptá79, Ste79b].  
**Problems** [Fri75, Fri77, Els79].  
**procedure** [Ban79]. **Products** [DM79, Ell79, And79a, Ara79, Oko79, Sin79].  
**programming** [Man79].  
**Projection** [vdSV79]. **projectors** [BK79b].  
**proof** [Dat78a]. **proofs** [HP79b].  
**Properties** [CM75, Ara79, GS79, Mar79b, NS79, Zel79a]. **pseudoconvex** [Fer78].  
**Pseudoinverse** [CM75].  
  
**Quadratic** [Put79, Tur79, Uhl79, Dav79, Sto79]. **quasi** [MN79].  
**quasi-accretive** [MN79].  
**Quasiordnung** [Bod79].  
  
**R.** [Min79]. **radii** [GS79].  
**range** [Fox78, MF78]. **ranges** [AYP79].  
**Rank** [vdSV79, CF79, Rot79b, Sto79].  
**rank-** [Sto79]. **Ranked** [PM79].  
**rate** [BM79]. **rational** [CP79].  
**Rayleigh** [Van71]. **Real** [Maj79, Uhl73, Uhl76, Neu79, Pan79b, Ves79].  
**reconstruction** [dBG78].  
**Recurrence** [Par76]. **Recurring** [Uhl79].  
**recursively** [Ara79]. **reducible** [BH79].  
**reflections** [DM79]. **Reflexive** [Tan75].  
**Reich** [OP79]. **related** [Dav79, MR73].  
**Relations** [TW72, BK79b, CP79].  
**relationship** [Sin79]. **Relaxation** [Don71].  
**removing** [Cru79]. **Rényi** [KR79b].  
**representations** [IM79].  
**Resolvent** [GLR78b]. **Restoring** [vdSV79].

**results** [SS79]. **retrocirculant** [Smi78].  
**reverse** [SS79, WHG79].  
**reverse-order** [SS79]. **ring** [DM79].  
**rings** [BG78, Est79, Gus79].  
**Robert'schen** [Bod79]. **root** [Dat78b].  
**root-separation** [Dat78b].  
**Roots** [TW72, HW79b, JGK79, MN79].  
**Roth** [Gus79]. **Routh** [Dat78b].  
**Routh-Hurwitz-Fujiwara** [Dat78b].  
**row** [HP78]. **rows** [Mar79d].

**S** [Ste79c, MR73]. **S-functions** [MR73].  
**scaling** [Ban79]. **scheme** [Ban79].  
**Schur** [And79b, BJ78, Cot74, Dat78b].  
**Schur-Cohn-Fujiwara** [Dat78b].  
**Schwarz** [Mar79a]. **scientific** [Gal78].  
**Scott** [Min79]. **semigroups** [Put79].  
**separation** [Dat78b]. **sequence** [NS79].  
**sesquilinear** [Fox78]. **set** [Zel79b].  
**sets** [Sha79]. **Sharpness** [ASV79].  
**Shifted** [DT71]. **Shorted** [MP79].  
**Sign** [JLR79]. **similarity** [Hil78].  
**Simultaneous** [Sha79, Uhl73].  
**Singular** [Doo79, Lan71, Lan73, MS78,  
 Ruh75, Ste79a, Tho79c, Var75, Cam79,  
 HP78, Smi79]. **Size** [Coh74]. **skew** [Tho79b].  
**skewfields** [Ell79]. **Smallest** [Var75].  
**solution** [Hal79, HMW79, Man79].  
**Solutions** [Hea77, Kov77, Vet75, Cam79,  
 PM79, WHG79]. **solving** [HW79c].  
**Some** [Ara79, CP79, Fun79, NS79, Ach78,  
 Bal78, Els79, Zel79a]. **SOR** [OP79].  
**Space** [Kov74, Kov75, Sto79].  
**spaces** [dC79a, Put79].  
**spectra** [BM79, You79]. **Spectral** [GLR78a,  
 GLR78b, DC79b, GR79, Joh79, dBG78].  
**Spectrum** [Kov74, Kov75].  
**spheres** [Tur79]. **spherical** [KW79, Mer78].  
**splittings** [NP79]. **spread** [Deu78].  
**square** [MN79]. **stability** [Dat78a].  
**Stabilization** [Yar78].  
**stable** [HW79b, dBG78]. **Stieltjes** [MW79].  
**stochastic** [Ach78, BW79, Chr79, MT79,  
 Sin79]. **strict** [Neu79]. **strictly** [MN79].

**Structure** [And78, GR79].  
**Structures** [Vet75]. **subcones** [Tam78].  
**subsemigroups** [KR79a].  
**subspaces** [NS79].  
**sums** [Ach78, HP78, Oko79, Par79].  
**Survey** [Uhl79]. **Symmetric** [Maj79, Uhl73,  
 Uhl76, Dia79, FT79, JGK79, dOdS79, Smi79,  
 Tho79b, Tho79c, Zel79b].  
**Symmetrien** [Bod79]. **symmetry** [Cha79].  
**System** [Van77]. **Systems** [GL79].

**Table** [Hou71b]. **tensors** [Dia79, dOdS79].  
**terms** [FMKL79]. **th** [HW79b, JGK79].  
**their** [FMKL79].  
**Theorem** [ASV79, Lan77a, Lan77b, Uhl79,  
 Bar79, HP79b, HP79a, Kim79, OP79].  
**Theorems** [Joh71, Bri78, Dat78b, Gus79].  
**theoretic** [KR79a]. **Theory** [TW72, Ly178].  
**three** [AH79, Fox78].  
**Toeplitz** [LM79, FMKL79, GT79].  
**Total** [GP79]. **totally** [LM79].  
**Trace** [PT79a]. **Transcendental** [Hou71a].  
**transform** [Fri79].  
**Transformations** [Gen75, Cla78a, Dav79].  
**Transposing** [Hil78].  
**Treatment** [Van77, BH79].  
**Triangular** [Par76].  
**triangularization** [Sha79].  
**tridiagonal** [Bar79, Ves79].  
**triviality** [Cha79]. **Two** [BK79b, Mar79b,  
 Sto79, Uhl73, Ell79, Ful79].  
**Type** [Tan75, Olk79].

**unified** [BH79]. **uniformly** [NS79].  
**unimodular** [And78].  
**unimodularity** [TC78].  
**Uniqueness** [Man79]. **unitary** [IM79].  
**univalence** [GZ79a]. **Unsymmetric** [GL79].

**Value** [Var75]. **valued** [MOV78].  
**Values** [Ruh75, Ste79a, MA79, Tho79c].  
**Vandermonde** [Van77].  
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