

# A Complete Bibliography of Publications in *Annals of Probability (1970–1979)*

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## Title word cross-reference

( $-\infty, \infty$ ) [Cox77b].  $(V_\lambda)^1$  [Tay75b]. 2 [Kun74]. 3 [BG79].  $\alpha, 1 < \alpha < 2$  [Bas76, Owe73].  $\bar{d}$  [GNS75, Sch76c, ST75]. mod1 [Dia77].  $C[0, 1]$  [Man76].  $d$  [Eri77, Gor73, Tra79, Yod75].  $d_q$  [MR75].  $D[0, 1]$  [DT79].  $E(|S_n|)$  [Owe73].  $F$  [Jam76].  $f(n) \pm cg(n)$  [LW79].  $G/G/\infty$  [Bri74].  $GI/G/\infty$  [Kap75].  $I$  [Csi75].  $K$  [BR77, HN75, Jof74, Ros76, Sch76a, Sch76c, WN73].  $L$  [Kum73, KS78, Yam78].  $L_1$  [Eri74].  $L_p$  [Eri73b, Eri73c, HC78a, Mae78].  $\lim_\lambda \downarrow 0V_\lambda$  [Tay75b].  $m$  [Ber73a, Eri73c, Eri74].  $N$  [Ker74, Mye74, OP73, Tra77, Tra79, Yod75, Dav78].  $p$  [Bru75, Jos75, Jos77, LR76, Mou79].  $P(\phi)_1$  [RS76].  $P(R_i \leq b_i, 1 \leq i \leq m \mid m, n, F = G^k)$  [Ste74, Ste75].  $\phi$  [GB77, Num79, Sen74b].  $\Pi$  [dHR79a].  $R$  [NA76, Twe74a, Twe74b, DS75a, Gut74a, Lai76c, Lai77a, LR79b, Smy73].  $R^d$  [Eri76, Ste77b].  $R^k$  [GS75].  $s$  [LR79a].  $S(-\infty, \infty)$  [Cox79b].  $S_n/a_n$  [Kla74].  $S_n/n^1$  [Kla73].  $\Sigma$  [DV74, Kud74, Bru75, Isa79, LR76, Ros79c, Sim75].

$\sup |S_n/n|$  [Gut79].  $t$  [Gro76, Ism77].  $\times$  [ST75].  $U$  [CW77b, Sen74a, Sen77].  
 $|S_n|/a_n$  [Kla74].

-Algebras [Kud74]. -Automorphisms [BR77]. -Convergence [Sch76c].  
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-Invariant [NA76]. -Lattice [LR76]. -Lattices [Bru75]. -Lower [Sim75].  
-Mean [DS75a, Gut74a]. -Means [Bru75, LR76, LR79b]. -Metric [ST75].  
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[Ano73a, Ano73b, Ano73c, Ano73d, Ano73e, Ano73f, Ano74a, Ano74b, Ano74c, Ano74d, Ano74e, Ano74f, Ano75a, Ano75b, Ano75c, Ano75d, Ano75e, Ano75f, Ano76a, Ano76b, Ano76c, Ano76d, Ano76e, Ano76f, Ano77a, Ano77b, Ano77c, Ano77d, Ano77e, Ano77f, Ano78a, Ano78b, Ano78c, Ano78d, Ano78e, Ano78f, Ano79a, Ano79b, Ano79c, Ano79d, Ano79e, Ano79f]. **Balayage** [KP79]. **Banach** [AM78, BW74, BR79, Gar76, HJP76, Jai76, Kue75, Kue76a, Kue76b, Kum73, Kuo73, Pho78, SW76, Zin77]. **Bandit** [Rod78]. **Barely** [KT77]. **Barrier** [Bla76, Sie76b]. **Barriers** [Ber73b]. **Based** [Leh77, Sin75]. **Basic** [Gri79]. **Baxter** [Kaw79]. **be** [Dym78, Mon78b]. **Become** [Rub77]. **Behavior** [CL73, De 77, Fri79, Kue75, MC73, MI73, Mal74b, Mal74a, Mit74, Wol73, Wol78]. **Behaviour** [DM78, Wes79]. **Bernoulli** [Mar74c, ST75]. **Berry** [CW77b, Eri73c, KK74]. **Bessel** [HW74, Ism77, Ken78]. **Bets** [GS77]. **Between** [Bla76, Sus78, LR79b, Ver79]. **Big** [CR79]. **Billiards** [BKM78]. **binary** [Mar74b]. **Binomial** [Che74, Slu77]. **Biological** [Mod78]. **Birth** [JP77, Kin75, Tor78]. **Births** [Sch76b]. **Blackwell** [BS77a, Lin77]. **Blum** [Sen75]. **Bonferroni** [Gal77]. **Borel** [Bla78, Che78, Fre73]. **Borel-Programmable** [Bla78]. **Both** [VP76]. **Bound** [Dal76, Hey75, HC78a, Jos75, Jos77, Wri73]. **Boundaries** [Lai77b, Por78, Woo76]. **Boundary** [Cha77, Lai74b, Lai76b, Wic73b]. **Bounded** [Gru75]. **Bounds** [Dal78, Eri74, Kan79, LW79, Mal73, Mic76, Por78, SW78, Ste79]. **Branching** [Asm76, AN74, AK76, CNW73, Eri73a, Est75, Fea76, Gri74, Hop76, Kap74a, Kap74b, KN73, Kin75, KW73, Lin74c, Qui76, Qui77, Sav75, Tan77, Tur73a, Tur73b, Wei77, Mod78, Wil74]. **Bridge** [Ver79]. **Brillinger** [CMSB75].

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[Ben75, Goo76, KK74, Ros76]. **Estimation** [BS77b, Kie79]. **Estimator** [BS77a]. **Estimators** [PKG79, Qui76, Qui77]. **Euclidean** [Gor73]. **Events** [AP79, Fre74a, Kap77, Mey73]. **Every** [Gil77]. **Evolutinos** [Ker74]. **Evolution** [Gue74]. **Exact** [Dav77]. **Example** [Ber76, DS75b, Jai76]. **exceptional** [Air78]. **Exceptionnels** [Air78]. **Excessive** [Cha74a]. **Exchangeability** [Kin78]. **Exchangeable** [AP79]. **Exclusion** [Lig76, Lig77]. **Excursion** [DI77, DIM77, Ver79]. **Excursions** [Ber73b, Get79b]. **Existence** [Bha78, Bha80, BD75, Kal75, Kes76, MS75, Pro77, Ram79a]. **Exists** [Ste73]. **Exit** [Cha77, GS73, Lai77b, LW79, Mai75, Mon77]. **Exits** [Por78]. **Expansions** [Eri73b, Hip77, Rei76]. **Expectation** [NR75, Sim77, dJ79]. **Expectations** [Isa79, Mal73, Pfa74, Rog74]. **Expected** [Kla74, Lin73, Nai77, Rob76, Ros73]. **Explicit** [Hal75]. **Explosions** [Pro77]. **Exponential** [EG73, MT75]. **Exponentiality** [KS74]. **Expression** [HN75]. **Extended** [CHL79, Kla73, McL78]. **Extended-Valued** [Kla73]. **Extension** [Mac73, Sho79, WZ77a]. **Extensions** [Dub74]. **Extent** [Mey75]. **Extinction** [Tor78]. **Extrapolations** [Hos78b]. **Extrema** [Sen76a]. **Extremal** [Adl78b, Fra76, Res75, Wei75a, Wei76]. **Extreme** [DO75, Dyn78, Gre75, Wei75b, Wel73]. **Extremes** [Ber74b, Ber80, Roo78, dHR79b].

**F** [Smy75]. **Failure** [PR74]. **Falling** [SC74]. **Families** [Ste77a]. **Family** [DV74, Mon75, PR74]. **Features** [LPQ78]. **Feller** [Chu73, Sen73b]. **Fidelity** [GNO75]. **Field** [Ros79c]. **Fields** [AH76, Adl77, Cox79a, Cuz78b, DV74, Deo75, Dob79, GZ78, Isa79, Kaw79, Kes76, Lan78, Nea78, PT79, Spi75]. **Filtering** [Bre73, Gab77b, Gab77a]. **Fine** [Rob74, Rob73]. **Finite** [Cuz75, Gab77b, Gia77, KT77, Kun74, Rip76b, Rob77, Rob83, RS77, Sim75]. **Finite-Memory** [RS77]. **Finitely** [Dub74, Dub75, PS76]. **First** [Gut74a, Gut74b, Kin75, Lai76d, Lai77b, LW79, Mil75, Por78, Rob76, Ros73, WR78, Woo76]. **Fixed** [Kie76b]. **Flip** [Gra78]. **Fluctuations** [Roo76, RS76]. **Form** [Wic74b]. **Forms** [GPW73, WW79, Wri73]. **Formula** [Oak76, Ste74, Ste75, Tay75a]. **Formulas** [Leh77]. **Foundations** [Rip76a, Rip76b]. **Fourier** [Dal78, Mar73b]. **Frank** [The74]. **Freedom** [Gro76]. **French** [Air78, Alv76, Bis79, BR74, GM73, Pra75]. **front** [Ano73g, Ano73h, Ano73i, Ano73j, Ano73k, Ano73l, Ano74g, Ano74h, Ano74i, Ano74j, Ano74k, Ano74l, Ano75g, Ano75h, Ano75i, Ano75j, Ano75k, Ano75l, Ano76g, Ano76h, Ano76i, Ano76j, Ano76k, Ano76l, Ano77g, Ano77h, Ano77i, Ano77j, Ano77k, Ano77l, Ano78g, Ano78h, Ano78i, Ano78j, Ano78k, Ano78l, Ano79g, Ano79h, Ano79i, Ano79j, Ano79k, Ano79l]. **Function** [Ben75, BS77a, BS77b, Bur73, Dal76, Dal78, Gar73, Jon76, Kli77, Mal74a, Mar77b, Mon77, Pit79, SNDL78, SW78, Ste73, Van78a, VP76, WZ77b]. **Functional** [Bol76, Deo75, DR78, Gar76, Igl74, Jam75, LR79b, Phi77, Sen76c, Vil74, Wic74b, Wic74a]. **Functionals** [AN74, Dud77, DI77, Dyn77, GS73, Goo76, Kes74, Lev75, O'R74a, Wan77]. **Functions** [Ber74a, Bil74c, Bla78, Cha74a, Cha73, Che79, Dav79a, Dub73,

Dud73b, EP77, Gru75, HW74, Hel77, Hen73, Hip77, Hol79, Ism77, JJS75, Jos75, Jos77, KP78, Ken78, KD79, LR79b, Lyn79, Mal74b, Mal73, Mon78a, Mou79, O'C79, OP73, Phi77, Sav75, Sen76a, Sim74, Sim75, Wan79, Wei75b, Wol73, Wol75, Wol78, Yam78]. **Further** [Cox79b].

**G** [MS75, Smy75]. **Galton** [DS76, Hop77, Kap73]. **Gap** [Sus78]. **Gaussian** [Ber80, She77, Adl77, Ber73b, Ber74a, Ber74b, CR73, Cuz75, Cuz76, Cuz78a, Cuz78b, Cuz87, Dav76, Dav77, Deo73b, Deo73c, Deo74, Dob79, Dud73b, Dym78, EGBD75, HJSD79, HC78b, Hwa76, KO73, Kaw79, KG75, Kle76, Lai73, LS78, Lin74b, LdMR75, Man76, Mar73a, Mar73b, Mar74a, Mar77b, Mar73c, Mit74, MY76, Mit78, Mit79, Ood73, Pit77, PT79, Qua77, Wel73].

**Genealogical** [LM73]. **General**

[BZ79, Bon79, Kes74, NA76, NT78, Ser75, Twe74a, Twe74b].

**Generalisation** [Les75]. **Generalization**

[AK73, GNS75, Hwa77, Kie73, Kie76a, Kle78, Oak76]. **Generalized** [Dob79, EP77, Kie75, MR75, Sch77a, Sch78a, Sen74a, Sen77, Sim74, Sim75].

**Generated** [Adl78b, Wei75a]. **Generation** [Fea76]. **Generators**

[Gzy78, Kun74]. **Genetic** [Eth79, LM73]. **Genetics** [Saw76]. **Geometric** [NT78]. **Geometry** [Csi75, EP77, McK73, Rip76a]. **Germ** [Kni79]. **GI** [MS75]. **GI/G/s** [MS75]. **Gibbs** [Nea78]. **Given**

[Bru75, LR76, Let75, PS79, Sch74]. **Glivenko** [Sin75]. **Governed** [Fel77].

**Graph** [Yod75]. **Graphical** [Har78]. **Graphs** [Lin73, NR75]. **Great**

[BdH74]. **Group** [Kie75, Sie76a]. **Groupes** [BR74]. **Groups**

[BE73, BR74, DMW74, EP77, FP75, Kun74]. **Growing** [Tei79]. **Growth** [KN73, LP79, Mon77].

**H** [Mar77b]. **H.** [Mar77b]. **Half** [Cra76]. **Hammersley** [dJS79]. **Harding** [Smy75]. **Harmonic** [Sav75]. **Hausdorff**

[Adl77, Dav77, PT77, Tra77, Yod75]. **Hawkins** [Hey78]. **Hazard**

[EM79, MS79]. **Heads** [KT75]. **Heavy** [WPR77]. **High**

[Ber73b, Lin74b, LdMR75, Mar73c]. **Hilbert** [Bro77, KK74]. **Hitting**

[Gem73, Sch78b]. **Holder** [Dav76]. **Holomorphic** [CW77a]. **Homogeneous** [Ros79c]. **Houses** [DS79]. **Hypercontraction** [AG76]. **Hypothesis**

[Hey78, Ste73].

**Ibragimov** [Les75]. **Identically** [GS79, Wic74b, WPR77]. **Identification**

[Bri75, CMSB75, Ste73]. **Identity** [AK73, De 73]. **IFRA** [BS76]. **II**

[Alv76, Lig77, McD78, Sch78a, Twe74b]. **Immigration**

[Kap73, Qui76, Qui77]. **Improved** [Jos77]. **Improvement** [Hey78, Maj79].

**Including** [Bri74]. **Increasing** [DV74, EM79, MS79]. **Increment** [SK75].

**Increments**

[Bri74, CR79, GZ78, Gre73, Gre75, HS73, KG75, Mil75, Wal74b, Wic73c].

**Independence** [HT79, Kal78, Lin74b, Ste77c]. **Independent**

[BP79, CL73, Eri73c, Gab77b, GS79, GY75, Gle75, Gre73, Gre75, GPW73,

HGS79, Jof74, Ker77, Lai77b, LPQ78, McD79, Mil75, Nag79, Ram79a, SK75, She74, Sho78, Sin75, Smy74, Van78a, Wac78, Wal74b, Wei75a, Wic73c, Wic74b, Wri73, WPR77, Mar74b]. **Independent-Increment** [SK75]. **Index** [Bas76, Gab77a, LM73, Owe73]. **Indexed** [Ast78, Gab77b, Gut74a, Nea78, Wri79]. **Indicator** [LR79b]. **Indices** [De 74a, Gut78]. **Individual** [BR77, Rei77]. **Induced** [SK75, Sen76b]. **Inégalités** [Pra75]. **Inequalities** [Bru75, Bur73, Gal77, KKO77, Kan75c, KS74, LR77a, Rog74, Slu77, Sto73, Tur73a, Tur73b, Pra75]. **Inequality** [Bur79, Che79, Gab77b, Gar73, Har77, Kli77, McL75, Mou79, Pit77, Pit79, Sch76a, Wel77]. **Infima** [HGS79]. **Infinite** [Bon79, Fis75, GS76, Gia77, HL75, HS76, Ism77, Jam76, Lig73, Lig74, Mil79, PSW75, Sch76b, Spi75]. **Infinitely** [Bro77, Eag75, Gro76, HT75, HM75, O'C79, SG75, Yam78]. **Information** [Ano73n, Ano74n, Ano75m, Ano76m, Ano77m, Ano78m, Ano79m, GNS75, Kie79]. **Initial** [Ker74]. **Insensitivity** [Sch77a, Sch78a]. **Instability** [Tor78]. **Instance** [dJS79]. **Integer** [Jam76]. **Integer-Valued** [Jam76]. **Integers** [Lig78]. **Integrability** [Der73, Gut79]. **Integrable** [HK77, Lan76]. **Integral** [Pro77, Wei77]. **Integrals** [Dud77, Hip77, HC78b, Kal75, Pro79, WZ76, WZ77a, WZ77b]. **Integration** [Gar78]. **Inter** [SB75]. **Inter-Record** [SB75]. **Interacting** [HL75, HS76]. **Interactions** [Har74, Lig73, Lig74]. **Interpolated** [Kus74]. **Interpolation** [Hea77, Sal79]. **Interpolator** [Sal79]. **Interval** [Won79]. **Intervals** [EN74, Oak76, Van78b]. **Introduction** [Chu73]. **Invariance** [Hal77, Hal79, HGS79, HS73, Kai76, Maj79, McL74, McL77, McL78, Sen73a, Sen76a, Sen76b, SS78, Tei73, Wel78]. **Invariant** [Bha78, Bha80, BP73, Hal75, Hop77, Kun74, NA76]. **Inverse** [KP79, Mar77b]. **Inversion** [dHR79a]. **Involving** [LP79]. **Isotone** [Wri79]. **Isotrope** [Stu77]. **Itô** [Dud77]. **Iterated** [Ber79, Bol78, HS73, Hey74, JP75a, Jam75, KP78, KT77, KK74, LS78, Ood73, Phi77, Qua77, She74, Sto73, Tei74, Tom75a, Tom78, Wic73b, Wic73c, Wic74b, Wic74a].

**Jagers** [Mod78]. **Jensen** [Sch76a]. **Joint** [KF77, SB75].

**K.** [Wil74]. **Kakutani** [Van78b]. **Karlin** [Hwa77]. **Kendall** [Smy75]. **Kernel** [Tay75b]. **Kernels** [Le 73, MC73]. **Kesten** [Cox79a]. **Khintchine** [Kos73]. **Kind** [Kal73, Kal74, Kal76]. **Kingman** [BDK<sup>+</sup>73]. **Knight** [Glo79]. **Known** [Lem74]. **Kolmogorov** [Dym78, Sen73a]. **Komlos** [HR79].

**Lack** [MT75]. **Ladder** [Lai76a]. **Landau** [Sen73b]. **Large** [AV75, BZ79, BW74, BE75, Boo75, BR79, DT79, GS77, GOR79, Gut78, HJP76, KD79, Kos73, Lyn79, McD79, Nag79, Rob77, Smy73, Ste78b, TW79, Wel78, Rob83]. **Last** [Cha77, GS73, Mon77, Mon78a]. **Late** [Kai76]. **Lattice** [Ben75, Har74, LR76]. **Lattices** [Bru75, SW76]. **Law** [AP79, AV75, Bas76, Ber79, Bol78, BR79, EG73, HS73, JP75a, Jam75, Kal77, KP78, KK74, LS78, Ood73, Owe73, Phi77, Qua77, Sen75, Slu77, Sto73, Tei74,

Tom78, VW74, Wel78, Wic73b, Wic74b, Wic74a, Win73, Wri79, BE75, Fre73, Fre74b, Gut78, HJP76, Lai77a, WPR77, dJS79]. **Laws** [BW74, CR73, Cox77a, DT79, Eag75, Gut78, JT73, KT77, Moh76, Mor76, Smy73, TW79, Wic73c, Wic74a, McL75, MY76]. **leading** [Dia77]. **Learning** [The74]. **Lebesgue** [Dub74]. **Lebesgue-like** [Dub74]. **Lemma** [Che78, Fre73]. **Length** [Kie76b, MS75]. **Level** [AH76, Adl78a, Adl80, Lin74b, LdMR75, Mar77a, Mar73c]. **Lévy** [Ano73m, AM78, Gzy77, Kar78, Kar79, Kaw79, Loe73, O'C79, Tra79]. **Life** [BdH74]. **Lifts** [Sza77a]. **like** [Dub74]. **LIL** [Jai76]. **Limit** [Afg75, AE78, AMN78, Bas74, Bas76, Ben75, Ber73a, Bha77, Bol76, Cuz76, Dar75, Dar76, De 74a, DO75, Deo75, DS76, Dud78, Dud79, Dur78, DR78, EK74, Eth79, Gar76, Gia77, Gis73, Gor73, Gri78, Gue74, Gut74b, Hah77, HC78a, HJP76, HT79, Igl74, Kai75a, Kai75b, Kap75, Ker74, KW73, Lai74a, LS73, LMRS73, M.74, Mac78, Mae78, Mat75, McD79, McL74, Mey73, Mic76, Min74, Mor76, Nea78, Nor74, Num79, O'B74a, Oma77, Ros73, Sen76c, Sho78, Ste77b, Ste73, Swe77, Tan77, Tei73, Tho77, Tom76, Vil74, Won79, Zin77]. **Limiting** [CL73, MS75, Mit74, O'B74b, Wei75b]. **Limits** [Rud73, Wac78]. **Line** [Cha74c, GN79, Lee74, PS77, WN73, Wol78]. **Linear** [Hel77, Hey74, Hos78b, Lin73, Mac73, NR75, Pho78, Por75, Sal79, Sen76c, SW78, TW79]. **Linearity** [LR79a]. **Linearly** [Sim74]. **Lines** [Ker74]. **LLN** [DMW74]. **Local** [Bas76, Ben75, Cin75, Cuz78a, Cuz78b, Cuz87, Dav76, DS76, Fri79, JT73, Kai75a, Kle76, Kni73, Mal74b, Mal74a, McD79, Min74, PT79, Sho78, Tho77, VW74, Wol73]. **Locally** [DMW74, Rip76b]. **Location** [Wei75b]. **Log** [Hey78]. **Logarithm** [Ber79, Bol78, HS73, Hey74, JP75a, Jam75, KP78, KT77, KK74, LS78, Ood73, Phi77, Qua77, She74, Sto73, Tei74, Tom75a, Tom78, Wic73b, Wic73c, Wic74b, Wic74a]. **Longest** [Van78b]. **Loss** [Gri76, Oak76]. **Lower** [HJSD79, JJS75, Kan79, Kos74, LS78, Sim75, Ste79].

**M.** [The74]. **Majorization** [EP77]. **Many** [Rod78]. **Many-armed** [Rod78]. **Mappings** [Won79]. **Marcinkiewicz** [Gut78]. **Market** [GS74]. **Markov** [CI80, AG76, AMN78, Cha74a, Cha76a, Cha77, CI78, Cog75, Cox77a, Cox79a, Dur78, Dyn77, Fel77, Get79b, Gri76, Gri78, Hal75, Har76, Har77, Har78, Isa79, JP77, Kai75b, Ker74, Kes74, KS75, Kes76, Kiu75, Kle78, Kni79, Kur75, Kus74, Lai74b, Lev73, Lev75, LS73, Lin74a, MI73, McD77, McD78, Mil78, Mye76, Nev76, Nor74, NA76, NT78, Num79, O'B74b, Sch77a, Sch78a, Sch77b, Sch76c, Sie76b, Sil74, Spi75, Twe74a, Twe74b, Win78, The74]. **Markov-Dependent** [Isa79]. **Markovian** [KD79, Nor75, Tay75b, Wan79]. **Martingale** [Ber76, Bro78, Bur79, CW77a, Cha73, Che79, Eag75, Gil77, Hal77, Hal79, HS76, Mac73, McL78, Tom75a, Wel77]. **Martingales** [Bur73, Fre75, Gab77a, Gar73, Hea77, HS73, JJS75, Kan75b, Lai74b, Lan76, Lan78, Loy76, Mon76, Pra75, PS79, VW74, WZ76]. **Martintote** [Gre74]. **Math** [Mar74b]. **Mathematical** [KD79]. **Matrices** [Wac78]. **Matrix** [Wac78]. **Maxima** [Dav79b, EGBD75, LdMR75, Mar74a, Mit74, MY76, Mit78, Mor76, O'B74b, Res73, Wic74b]. **Maximal**

[Che79, Gri73, Jon76, McL75, Ros76, Sto73]. **Maximum** [GY75, Kaw79, Leh77, O'B74a, Sho79]. **McGregor** [Hwa77]. **McKean** [Mar77b]. **McMillan** [Kie76a, Kie73, Kie75]. **Mean** [BZ79, DS75a, Gut74a, KT77]. **Meander** [DI77, DIM77]. **Means** [Bru75, JM78, LR76, Ste77a, LR79b]. **Measurable** [Dud73a]. **Measure** [BP73, Dav77, DH79, Hoc78, Kha77, NA76, PS77, PT77, Sza77b]. **Measure-Invariant** [BP73]. **Measures** [AT78, AM78, Bak73, Bha78, Bha80, BE73, Bro77, Cha74c, Che75a, De77, Dub74, Dud78, GOR79, Hal75, Hop77, Kar78, KS74, Kie74, Kum73, Kun74, Kuo73, McD77, Ram74, Ram79b, Res74, Rin76, Rud73, SK75, Sie76a, Twe74b, dA75, Dud79, Kan75a, Kar79, She77]. **Medians** [Tom75b]. **Memory** [Gri76, MT75, RS77]. **Method** [O'B75, Ros73]. **Methods** [Dal78, Har78]. **Metric** [ST75]. **Metrics** [O'R74b]. **Migration** [Saw76, Saw77]. **Mills** [Ste79]. **Minima** [Dav79b]. **Minimal** [Sal79]. **Minimax** [Bre73]. **Minimization** [Csi75]. **Minimum** [Kie76b]. **Miscellaneous** [Ano73a, Ano73b, Ano73c, Ano73d, Ano73e, Ano73f, Ano73g, Ano73h, Ano73i, Ano73j, Ano73k, Ano73l, Ano74a, Ano74b, Ano74c, Ano74d, Ano74e, Ano74f, Ano74g, Ano74h, Ano74i, Ano74j, Ano74k, Ano74l, Ano75a, Ano75b, Ano75c, Ano75d, Ano75e, Ano75f, Ano75g, Ano75h, Ano75i, Ano75j, Ano75k, Ano75l, Ano76a, Ano76b, Ano76c, Ano76d, Ano76e, Ano76f, Ano76g, Ano76h, Ano76i, Ano76j, Ano76k, Ano76l, Ano77a, Ano77b, Ano77c, Ano77d, Ano77e, Ano77f, Ano77g, Ano77h, Ano77i, Ano77j, Ano77k, Ano77l, Ano78a, Ano78b, Ano78c, Ano78d, Ano78e, Ano78f, Ano78g, Ano78h, Ano78i, Ano78j, Ano78k, Ano78l, Ano79a, Ano79b, Ano79c, Ano79d, Ano79e, Ano79f, Ano79g, Ano79h, Ano79i, Ano79j, Ano79k, Ano79l]. **Mixing** [AE78, BS77b, Deo73a, Deo73b, Dym78, GB77, JJS75, Lai77a, Mar74c, MR75, Mey73, Mit79, Mor76, Nea78, Ros79b, Ros79a, Sen74b]. **Mixingales** [McL77]. **Mixtures** [Eag75, KS74, Ram74, Ram79b]. **Model** [BG79, HL75, LP79, LM73, Mat77, Sav76, Saw76, Saw77, Sch78b]. **Models** [EM73, Eth79, Gue74, LPQ78, MS79, The74]. **Moderate** [GB77, Mic74]. **Modified** [HW74]. **Modulus** [Ben75]. **Moment** [CHL79, KS74]. **Moments** [Cuz75, Gut74b, Lai76a, Mal74a, Woo76]. **Monotone** [Sie76b]. **Monotonic** [Won79]. **Monro** [GH76, Ker77, Ker78]. **Motion** [Dav78, Dav79a, Dro73, Fra73, JT73, KP79, Kha77, Kue75, Mon78b, Mye74, Qua77, Ste77c, Tay75a, Tra79, Wal74a, Wan77, Wan79, Wen77, Yod75]. **Motions** [Gor73]. **Motoo** [Wic73b]. **Move** [Nor74]. **Moving** [Ber73b, BE73, Kan79, Lai73, Lai77b, Por78, Roo78]. **Multidimensional** [Bha77, Bha78, Bha80, GZ78, Gut78, Kap74b, Rev76, Rya76, Sen74b, Ste78b, Swe77]. **Multiparameter** [Smy76, Wic73c]. **Multiple** [Fla76, GN79, HC78b]. **Multiplicity** [DV74]. **Multiply** [Nea78]. **Multitype** [AN74, Hop76, Hop77, Kap73, Tur73b]. **Multivalued** [Ros79d]. **Multivariate** [Ber79, EM79, HT79, MS79, Mat75, PR74, Ste79]. **Mutivariate** [Sen73a].

**near** [Alv76, GM73]. **Nearest** [HN75, Lig78, Sch74, WN73]. **Nearly** [Mye74].

**Necessarily** [Wri73]. **Needed** [BF73]. **Neighbor** [HN75, Lig78, WN73].  
**Neutral** [Dok74, Saw77]. **Ney** [Wil74]. **Nikodym** [She77, SK75]. **Non**  
[BD75, BE73, KO73, MI73, Nor75, Por75]. **Non-Anticipative** [KO73].  
**Non-discrete** [BE73]. **Non-Existence** [BD75]. **Non-Linear** [Por75].  
**Non-Markovian** [Nor75]. **Non-Stationary** [MI73]. **Nonblock** [GNO75].  
**Nondeterminism** [Cuz78a, Cuz87]. **Nonergodic** [Gri78, SNDL78].  
**Nonexistence** [KW73]. **Nonidentically** [McD79, Van78a, Wei75a].  
**Noninteracting** [Kal78]. **Noninvariance** [Sch76c]. **Nonlattice** [Sho78].  
**Nonlinear** [Kan79]. **Nonnegative** [Gil77, MC73]. **Nonparametric** [Sim74].  
**Nonstable** [Rub77]. **Nonstationary** [KN79, McL77]. **Nonuniform**  
[Hey75, Mic76]. **Nonuniformly** [Lan76]. **Nonuniqueness** [GG77]. **norm**  
[O'R74b]. **Normal**  
[Bas76, Bha75, Hel77, JP75b, LR77a, Owe73, Rei74, RR73, Ste79, HW74].  
**Normality** [Eri74, Hey75, Hol79, KS74, Les75]. **Normalized**  
[DS75a, EK74, Sho79, LMRS73]. **Norman** [The74]. **Normed** [Eri76, TW79].  
**Note** [Bha80, Bil74b, BE73, Bre73, Cha73, Che78, Dar75, Dar76, Deo73a,  
Deo73b, Deo74, Dud73a, Fra76, Fre73, Gem73, Glo79, Kal76, Kan75a, Kap74a,  
Kar79, Kha73, Kie76a, Kud74, Kum73, Lin74b, MT75, Pit79, PS75, Rob73,  
Rob74, Ros79b, Sch76a, Sen76b, Sen75, Ste75, Wei77, Wen77, Wic73a, Win73,  
Zin77, Dar76]. **Notes** [Adl80, Ano74m, Ber80, Cha74b, CI80, Qui77, She77].  
**Null** [Dur78]. **Number** [Ano73a, Ano73b, Ano73c, Ano73d, Ano73e, Ano73f,  
Ano73g, Ano73h, Ano73i, Ano73j, Ano73k, Ano73l, Ano74a, Ano74b, Ano74c,  
Ano74d, Ano74e, Ano74f, Ano74g, Ano74h, Ano74i, Ano74j, Ano74k, Ano74l,  
Ano75a, Ano75b, Ano75c, Ano75d, Ano75e, Ano75f, Ano75g, Ano75h, Ano75i,  
Ano75j, Ano75k, Ano75l, Ano76a, Ano76b, Ano76c, Ano76d, Ano76e, Ano76f,  
Ano76g, Ano76h, Ano76i, Ano76j, Ano76k, Ano76l, Ano77a, Ano77b, Ano77c,  
Ano77d, Ano77e, Ano77f, Ano77g, Ano77h, Ano77i, Ano77j, Ano77k, Ano77l,  
Ano78a, Ano78b, Ano78c, Ano78d, Ano78e, Ano78f, Ano78g, Ano78h, Ano78i,  
Ano78j, Ano78k, Ano78l, Ano79a, Ano79b, Ano79c, Ano79d, Ano79e, Ano79f,  
Ano79g, Ano79h, Ano79i, Ano79j, Ano79k, Ano79l]. **Number**  
[Cuz75, Cuz76, Gle75, Kie76b, Lin73, NR75]. **Numbers** [DT79, Smy73,  
TW79, dJS79, AV75, BW74, BE75, BR79, Gut78, HJP76, Wel78].

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