

AUTHOR REFERENCE INDEX  
VOLUMES I, II, III, IV, V, and VI

Allard	Patterns of Molecular Variation	Vol. V
with Kahler		
Ambartsumian	Random Mosaics on a Plane	Vol. III
Anderson	Regression in Time Series	Vol. I
Ayala	Natural Populations of <i>Drosophila</i>	Vol. V
Azencott	Random Walks on Groups	Vol. III
with Cartier		
Bahadur	Likelihood Ratios	Vol. I
with Raghavachari		
Barlow	Air Pollution Concentrations	Vol. VI
Barlow	Isotonic Tests	Vol. I
with Doksum		
Behar	Computer Simulation Techniques	Vol. VI
Bellman	Hierarchies of Control Processes	Vol. V
Belyayev	First Passage	Vol. III
Beran	Minimax Procedures	Vol. I
Bhattacharya	Central Limit Theorem	Vol. II
Bickel	Wiener Process Sequential Testing	Vol. I
with Yahav		
Birnbaum	Distribution Free Statistics	Vol. I
Blumenthal	Collections of Measures	Vol. II
with Corson		
Blyth	Inequalities of Cramér-Rao Type	Vol. I
with Roberts		
Bodmer	Fitness and Molecular Evolution	Vol. V
with Cavalli-Sforza		
Borovkov	Random Walks with Boundaries	Vol. III
Brillinger	Interval Functions	Vol. I
Brown	Statistical Aspects of Clinical Trials	Vol. IV
Bucy	Ricatti Equation	Vol. III
Bühler	Generations in Branching Processes	Vol. III
Bühlmann	Credibility	Vol. I
Burkholder	Operators on Martingales	Vol. II
with Davis and Gundy		
Burton	CHESS, Surveillance System	Vol. VI
with Finklea, Hammer, Hasselblad, Riggan, Sharp, and Shy		

Cartier with Azencott	Random Walks on Groups	Vol. III
Cavalli-Sforza with Bodmer	Fitness and Molecular Evolution	Vol. V
Chernoff	Cluster Analysis	Vol. I
Chiang	An Equality in Stochastic Processes	Vol. IV
Chiang with Yang	Time Dependent Epidemics	Vol. IV
Chibisov	Normal Approximation	Vol. I
Chiscon with Hoyer and Kohne	Evolution of Mammalian DNA	Vol. V
Clark with Goodman and Wilson	Mutation Monitoring	Vol. VI
Clifford	Survival of Bacteria after Irradiation	Vol. IV
Cochran	Errors in Measurement	Vol. I
Cogburn	Central Limit for Markov Processes	Vol. II
Collen with Friedman	Adverse Drug Reactions	Vol. VI
Collen with Kodlin	Automated Diagnosis	Vol. IV
Corson with Blumenthal	Collections of Measures	Vol. II
Cox with Lewis	Multivariate Point Processes	Vol. III
Cranmer with Finklea, Hammer, McCabe, Newill, and Shy	Health Intelligence	Vol. VI
Crow	Darwinian and Non-Darwinian Evolution	Vol. V
Daniels	Polymer Chain Distributions	Vol. III
Darling	Fixed Number of Observations	Vol. IV
Das Gupta with Eaton, Olkin, Perlman, Savage, and Sobel	Elliptically Contoured Distributions	Vol. II
David	Diversity	Vol. I
David	Diversity, II	Vol. IV
David	Neyman's $C(\alpha)$ Techniques	Vol. IV
Davis with Burkholder and Gundy	Operators on Martingales	Vol. II

Debreu with Schmeidler	Derivative of a Correspondence	Vol. II
DeGroot	Low Level Radiation	Vol. VI
Doksum	Nonparametric Decision Theory	Vol. I
Doksum with Barlow	Isotonic Tests	Vol. I
Doob	Structure of Markov Chains	Vol. III
Doob	William Feller	Vol. II
Dobilet with Rota and Stanley	Generating Function	Vol. II
Dudley	Measurable Processes	Vol. II
Dvoretzky	Dependent Random Variables	Vol. II
Eaton with Das Gupta, Olkin, Perlman, Savage, and Sobel	Elliptically Contoured Distributions	Vol. II
Ewens	Statistical Aspects	Vol. V
Fearn	Galton-Watson Processes	Vol. IV
Feldman	Sets of Boundedness and Continuity	Vol. II
Ferguson	Double Your Fortune	Vol. III
Finklea with Burton, Hammer, Hasselblad, Riggan, Sharp, and Shy	CHESS, Surveillance System	Vol. VI
Finklea with Cranmer, Hammer, McCabe, Newill, and Shy	Health Intelligence	Vol. VI
Flehinger with Louis	Sequential Medical Trials	Vol. IV
Friedman with Collen	Adverse Drug Reactions	Vol. VI
Frolik	Projective Limits	Vol. II
Gaffey	Worsening Environmental Pollution	Vol. VI
Gani	First Emptiness Problems	Vol. III
Garsia	Continuity Properties	Vol. II
Gatlin	Evolutionary Indices	Vol. V
Getoor	Additive Functionals	Vol. III
Gill	Toxicity on Ecosystems	Vol. VI
Gleser with Olkin	Regression with Unknown Covariance	Vol. I

Gnedenko	Random Number of Variables	Vol. II
Gofman	Carcinogenesis by Ionizing Radiation	Vol. VI
with Tamplin		
Goldsmith	Environmental Epidemiology	Vol. VI
Goldsmith	Comprehensive Epidemiologic Study	Vol. VI
Goodman, D.	Mutation Monitoring	Vol. VI
with Clark and Wilson		
Goodman, L. A.	Cross Classified Data	Vol. I
Goulding	X-Ray Fluorescence	Vol. VI
Guillier	Internal Exposure of Urethane in Mice	Vol. IV
Gundy	Operators on Martingales	Vol. II
with Burkholder and Davis		
Hájek	Local Asymptotic Admissibility	Vol. I
Hamilton	Infant Mortality around Reactors	Vol. VI
with Hoffman and Tompkins		
Hammer	CHESS, Surveillance System	Vol. VI
with Burton, Finklea, Hasselblad, Riggan, Sharp, and Shy		
Hammer	Health Intelligence	Vol. VI
with Cranmer, Finklea, McCabe, Newill, and Shy		
Hammersley	Seedlings	Vol. I
Hasselblad	CHESS, Surveillance System	Vol. VI
with Burton, Finklea, Hammer, Riggan, Sharp, and Shy		
Hasselblad	Statistical Aspects of Surveillance	Vol. VI
with Lowrimore and Nelson		
Hexter	Study of Daily Mortality	Vol. VI
Hildenbrand	Spaces of Economic Agents	Vol. II
Hoel	Comparisons of Sequential Procedures	Vol. IV
with Sobel		
Hoem	Analytic Graduation	Vol. I
Hoffman	Infant Mortality around Reactors	Vol. VI
with Hamilton and Tompkins		
Holley	Helmholtz Free Energy	Vol. III

Holmquist	Foundations of Paleogenetics	Vol. V
Hook	Monitoring Human Birth Defects	Vol. VI
Hoyer	Evolution of Mammalian DNA	Vol. V
with Chiscon and Kohne		
Ionescu Tulcea	Liftings	Vol. II
Itô	Poisson and Markov Processes	Vol. III
Jain	Range of Random Walk	Vol. III
with Pruitt		
Johnson	Applications of Contiguity	Vol. I
with Roussas		
Jukes	Comparison of Polypeptide Sequences	Vol. V
Kac	Feller, <i>In Memoriam</i>	Vol. II
Kahler	Patterns of Molecular Variation	Vol. V
with Allard		
Kakutani	Strictly Ergodic Systems	Vol. II
Kallianpur	Supports of Gaussian Measures	Vol. II
with Nadkarni		
Karlin	Equilibria for Genetic Systems	Vol. IV
with McGregor		
Katz	Randomly Placed Rooks	Vol. III
with Sobel		
Keith	Mutagenesis and Carcinogenesis	Vol. VI
Kemperman	Moment Problems	Vol. II
Keyfitz	Mathematics of Sex and Marriage	Vol. IV
Kiefer	Iterated Logarithm Analogues	Vol. I
Kimura	Population Genetics	Vol. V
with Ohta		
King	Role of Mutation in Evolution	Vol. V
Kingman	Transition Probabilities	Vol. III
Klotz	Markov Chain Clustering of Births	Vol. IV
Kohne	Evolution of Mammalian DNA	Vol. V
with Chiscon and Hoyer		
Kodlin	Automated Diagnosis	Vol. IV
with Collen		
Krieger	Unique Ergodicity	Vol. II
Kushner	Stochastic Optimization	Vol. III
Landau	Radiation and Infant Mortality	Vol. VI
Le Cam	Limits of Experiments	Vol. I
Leadbetter	Point Process Theory	Vol. III
Lewis	Multivariate Point Processes	Vol. III
with Cox		

Lewontin with Stebbins	Comparative Evolution	Vol. V
Linnik with Romanovsky	Sequential Estimation	Vol. I
Liptser with Shirayayev	Conditionally Gaussian Sequences	Vol. II
Louis with Flehinger	Sequential Medical Trials	Vol. IV
Lowrimore with Hasselblad and Nelson	Statistical Aspects of Surveillance	Vol. VI
MacIntyre	Studies of Enzyme Evolution	Vol. V
Maharam	Extensions of Linear Functions	Vol. II
Marcus with Shepp	Behavior of Gaussian Processes	Vol. II
Marshall with Proschan	Distributions in Replacement	Vol. I
McCabe with Cranmer, Finklea, Hammer, Newill, and Shy	Health Intelligence	Vol. VI
McGregor with Karlin	Equilibria for Genetic Systems	Vol. IV
McShane	Stochastic Differential Equations	Vol. III
Messinger	Demographic Data	Vol. VI
Meyer with Smythe and Walsh	Markov Processes	Vol. III
Millar	Stochastic Integrals	Vol. III
Miller	Sequential Rank Tests	Vol. I
Mitra with Rao	Generalized Inverses	Vol. I
Mollison	Simple Epidemics	Vol. III
Müller	Randomness and Extrapolation	Vol. II
Nadkarni with Kallianpur	Supports of Gaussian Measures	Vol. II
Nelson with Hasselblad and Lowrimore	Statistical Aspects of Surveillance	Vol. VI
Newill with Cranmer, Finklea, Hammer, McCabe, and Shy	Health Intelligence	Vol. VI

Neyman	Epilogue	Vol. VI
Neyman	Statistical Health-Pollution Study	Vol. VI
O'Brien	Practical Problems in Clinical Trials	Vol. IV
with Taylor		
Ohta	Population Genetics	Vol. V
with Kimura		
Olkin	Elliptically Contoured Distributions	Vol. II
with Das Gupta, Eaton, Perlman, Savage, and Sobel		
Olkin	Regression with Unknown Covariance	Vol. I
with Gleser		
Olson	Eigenvalues of Random Matrices	Vol. III
with Uppuluri		
Oosterhoff	Likelihood Ratio Test	Vol. I
with Van Zwet		
Orchard	Missing Information	Vol. I
with Woodbury		
Orey	Growth Rate of Gaussian Processes	Vol. II
Ornstein	Root Problem	Vol. II
Patterson	Radiation and Risk	Vol. VI
with Thomas		
Perlman	Maximum Likelihood Estimators	Vol. I
Perlman	Elliptically Contoured Distributions	Vol. II
with Das Gupta, Eaton, Olkin, Savage, and Sobel		
Port	Logarithmic Potentials	Vol. III
with Stone		
Port	Potentials and Brownian Motion	Vol. III
with Stone		
Posner	Epsilon Entropy	Vol. III
with Rodemich		
Proschan	Distributions in Replacement	Vol. I
with Marshall		
Pruitt	Range of Random Walk	Vol. III
with Jain		
Puri	Integral Functionals	Vol. III
Puri	Quantal Response Assays	Vol. IV
with Senturia		
Pyke	Spacings	Vol. I
Raghavachari	Likelihood Ratios	Vol. I
with Bahadur		

Raman with Tarter	Graphical Methods in Biometry	Vol. IV
Rao with Mitra	Generalized Inverses	Vol. I
Reichert	Information Stored in Proteins	Vol. V
Riggan with Burton, Finklea, Hammer, Hasselblad, Sharp, and Shy	CHESSE, Surveillance System	Vol. VI
Risebrough	Effects of Pollutants on Animals	Vol. VI
Roberts with Blyth	Inequalities of Cramér-Rao Type	Vol. I
Robbins with Siegmund	Iterated Logarithm	Vol. III
Robbins with Siegmund	Stopping Rules	Vol. IV
Rodemich with Posner	Epsilon Entropy	Vol. III
Romanovsky with Linnik	Sequential Estimation	Vol. I
Rosenblatt	Stationary Processes	Vol. II
Rosenthal, H. L.	Strontium 90 Accumulation	Vol. VI
Rosenthal, H. P.	Span of Random Variables	Vol. II
Rota with Doubilet and Stanley	Generating Function	Vol. II
Roussas with Johnson	Applications of Contiguity	Vol. I
Rubin	Large Sample Properties	Vol. I
Sailor	Exposure to Radiation	Vol. VI
Sato	Potential Operators	Vol. III
Savage, I. R. with Sethuraman	Likelihood Ratio Based on Ranks	Vol. I
Savage, I. R. with Webster	Source of Evaluations	Vol. IV
Savage, L. J. with Das Gupta, Eaton, Olkin, Perlman, and Sobel	Elliptically Contoured Distributions	Vol. II
Sazonov	Multidimensional Central Limit Theorem	Vol. II
Schmeidler with Debreu	Derivative of a Correspondence	Vol. II
Schmetterer	Poisson Laws	Vol. II
Schmetterer	Rényi, <i>In Memoriam</i>	Vol. II

Scott	Summary of Panel Discussion	Vol. VI
Senturia	Quantal Response Assays	Vol. IV
with Puri		
Sethuraman	Likelihood Ratio Based on Ranks	Vol. I
with Savage		
Sharp	CHESS, Surveillance System	Vol. VI
with Burton, Finklea, Hasselblad, Hammer, Riggan, and Shy		
Shepp	Behavior of Gaussian Processes	Vol. II
with Marcus		
Shiryayev	Conditionally Gaussian Sequences	Vol. II
with Liptser		
Shy	CHESS, Surveillance System	Vol. VI
with Burton, Finklea, Hammer, Hasselblad, Riggan, and Sharp		
Shy	Health Intelligence	Vol. VI
with Cranmer, Finklea, Hammer, McCabe, and Newill		
Siegmund	Iterated Logarithm	Vol. III
with Robbins		
Siegmund	Stopping Rules	Vol. IV
with Robbins		
Sirken	Survey Strategies	Vol. VI
Smythe	Markov Processes	Vol. III
with Meyer and Walsh		
Sobel	Elliptically Contoured Distributions	Vol. II
with Das Gupta, Eaton, Olkin, Perlman, and Savage		
Sobel	Comparisons of Sequential Procedures	Vol. IV
with Hoel		
Sobel	Randomly Placed Rooks	Vol. III
with Katz		
Sobel	Play the Winner Selection	Vol. I
with Weiss		
Solomon	Poisson Fields of Lines	Vol. III
with Wang		
Soloviev	First Passage in Birth and Death	Vol. III
Southward	Mean of a Random Binomial Parameter	Vol. IV
with Van Ryzin		

Stanley with Doubilet and Rota	Generating Function	Vol. II
Stebbins with Lewontin	Comparative Evolution	Vol. V
Stein	Error in Normal Approximation	Vol. II
Sterling	Herbicide Effect on Health	Vol. VI
Sternglass	Environmental Radiation	Vol. VI
Stone with Port	Logarithmic Potentials	Vol. III
Stone with Port	Potentials and Brownian Motion	Vol. III
Straf	Weak Convergence	Vol. II
Strawderman	Bayes Minimax Estimators	Vol. I
Stroock with Varadhan	Diffusion Processes	Vol. III
Stroock with Varadhan	Strong Maximum Principle	Vol. III
Switzer	Efficiency Robustness	Vol. I
Tamplin with Gofman	Carcinogenesis by Ionizing Radiation	Vol. VI
Tarter with Raman	Graphical Methods in Biometry	Vol. IV
Taylor with O'Brien	Practical Problems in Clinical Trials	Vol. IV
Thomas with Patterson	Radiation and Risk	Vol. VI
Tompkins with Hamilton and Hoffman	Infant Mortality around Reactors	Vol. VI
Totter	Research of AEC on Health and Pollution	Vol. VI
Uppuluri with Olson	Eigenvalues of Random Matrices	Vol. III
Ury	Health Effects of Air Pollution	Vol. VI
Van Ryzin with Southward	Mean of a Random Binomial Parameter	Vol. IV
Van Zwet with Oosterhoff	Likelihood Ratio Test	Vol. I
Varadhan with Stroock	Diffusion Processes	Vol. III
Varadhan with Stroock	Strong Maximum Principle	Vol. III
Varaiya	Differential Games	Vol. III
Vaughan	Ecological and Environmental Problems	Vol. VI

Vincze	Kolmogorov-Smirnov Type Statistics	Vol. I
Vogel	Analysis of Polarity Changes	Vol. V
Vogel with Zuckerkandl	Polarity Relations in Globins	Vol. V
Walsh with Meyer and Smythe	Markov Processes	Vol. III
Wang with Solomon	Poisson Fields of Lines	Vol. III
Waugh	Sojourn Time Series	Vol. III
Waugh	Synchronous Cellular Growth	Vol. IV
Webster with Savage	Source of Evaluations	Vol. IV
Weiner	Age Dependent Branching Processes	Vol. IV
Weiss with Sobel	Play-the-Winner Selection	Vol. I
White	Induction of Pulmonary Adenomas in Mice	Vol. IV
Wijsman	Bounded Stopping Time	Vol. I
Wilson with Clark and Goodman	Mutation Monitoring	Vol. VI
Winkelstein	Mortality Statistics in Air Pollution Studies	Vol. VI
Woodbury with Orchard	Missing Information	Vol. I
Yahav with Bickel	Wiener Process Sequential Testing	Vol. I
Yang with Chiang	Time Dependent Epidemics	Vol. IV
Yerushalmy	Self-selection—a Major Problem	Vol. IV
Zelen	Contingency Tables	Vol. I
Zuckerkandl with Vogel	Polarity Relations in Globins	Vol. V