

# AUTHOR REFERENCE INDEX

This index includes authors from Volumes I, II, III only. A reference index for Volumes IV, V, and VI is contained in those Volumes.

- Ambartsumian Point Processes, Branching Processes Vol. III  
Anderson Regression Analysis Vol. I  
Azencott with Cartier Markov Processes—Potential Theory Vol. III
- Bahadur with Raghavachari Asymptotic Theory Vol. I  
Barlow with Doksum Nonparametric Procedures Vol. I  
Belyayev Passage Problems Vol. III  
Beran General Theory Vol. I  
Bhattacharya Central Limit Vol. II  
Bickel and Yahav Sequential Analysis Vol. I  
Birnbaum Nonparametric Procedures Vol. I  
Blumenthal with Corson Measure Theory Vol. II  
Blyth with Roberts General Theory Vol. I  
Borovkov Passage Problems Vol. III  
Brillinger Regression Analysis Vol. I  
Bucy Information and Control Vol. III  
Bühler Point Processes, Branching Processes Vol. III  
Bühlmann Regression Analysis Vol. I  
Burkholder with Davis and Gundy Inequalities Vol. II
- Cartier with Azencott Markov Processes—Potential Theory Vol. III  
Chernoff Multivariate Analysis Vol. I  
Chibisov Asymptotic Theory Vol. I  
Cochran Regression Analysis Vol. I  
Cogburn Central Limit Vol. II  
Corson with Blumenthal Measure Theory Vol. II  
Cox with Lewis Point Processes, Branching Processes Vol. III
- Daniels Point Processes, Branching Processes Vol. III  
Das Gupta with Eaton, Olkin, Perlman, Savage, and Sobel Inequalities Vol. II
- David Multivariate Analysis Vol. I  
Davis with Burkholder and Gundy Inequalities Vol. II  
Debreu with Schmeidler Measure Theory Vol. II  
Doksum with Barlow Nonparametric Procedures Vol. I  
Doksum Nonparametric Procedures Vol. I  
Doob Introduction Vol. II  
Doob Markov Processes—Potential Theory Vol. III  
Doubilet with Stanley and Rota Combinatorial Analysis Vol. II  
Dudley Measure Theory Vol. II  
Dvoretzky Central Limit Vol. II
- Eaton with Das Gupta, Olkin, Perlman, Savage, and Sobel Inequalities Vol. II
- Feldman Gaussian Processes Vol. II  
Ferguson Information and Control Vol. III  
Frolik Measure Theory Vol. II
- Gani Point Processes, Branching Processes Vol. III  
Garsia Gaussian Processes Vol. II  
Gettoor Markov Processes—Trajectories—Functionals Vol. III  
Gleser with Olkin Regression Analysis Vol. I  
Gnedenko Central Limit Vol. II  
Goodman Multivariate Analysis Vol. I  
Gundy with Burkholder and Davis Inequalities Vol. II
- Hájek Asymptotic Theory Vol. I  
Hammersley Nonparametric Procedures Vol. I  
Hildenbrand Measure Theory Vol. II  
Hoem Regression Analysis Vol. I  
Holley Point Processes, Branching Processes Vol. III