

# 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  
Frolík Measure Theory Vol. II  
  
Gani Point Processes, Branching Processes Vol. III  
Garsia Gaussian Processes Vol. II  
Getoor 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