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

with KahlerAmbartsumianRandom Mosaics on a PlaneVol. IIIAndersonRegression in Time SeriesVol. IAyalaNatural Populations of DrosophilaVol. VAzencottRandom Walks on GroupsVol. IIIwith CartierBahadurLikelihood RatiosVol. IBahadurLikelihood RatiosVol. Iwith RaghavachariBarlowAir Pollution ConcentrationsVol. VIBarlowAir Pollution ConcentrationsVol. VIBeharComputer Simulation TechniquesVol. VIBelmanHierarchies of Control ProcessesVol. VIBelmanHierarchies of Control ProcessesVol. IBeranMinimax ProceduresVol. IBetatComputer Simulation TechniquesVol. IIBetatCentral Limit TheoremVol. IIBirnbaumDistribution Free StatisticsVol. IBirnbaumDistribution Free StatisticsVol. IBiythInequalities of Cramér-Rao TypeVol. Iwith CorsonBorovkovRandom Walks with BoundariesVol. IIIBirllingerInterval FunctionsVol. IIIBrownStatistical Aspects of Clinical TrialsVol. IVBuihdannCredibilityVol. IIIBuihlannCredibilityVol. IIIBuihlannCredibilityVol. IIIBuihlerGenerations in Branching ProcessesVol. IIIBuihlerGenerations in Branching ProcessesVol. IIIBuihlannCredibilityVol. III<	Allard	Patterns of Molecular Variation	Vol. V
AmbartsumianRandom Mosaics on a PlaneVol. IIIAndersonRegression in Time SeriesVol. IAyalaNatural Populations of DrosophilaVol. VAzencottRandom Walks on GroupsVol. IIIIwith CartierBahadurLikelihood RatiosVol. IBahadurLikelihood RatiosVol. Iwith RaghavachariBarlowAir Pollution ConcentrationsVol. VIBarlowAir Pollution ConcentrationsVol. VIBarlowIsotonic TestsVol. Iwith DoksumWith Concentration TechniquesVol. VIBeharComputer Simulation TechniquesVol. VIBelmanHierarchies of Control ProcessesVol. IBeranMinimax ProceduresVol. IIBeranMinimax ProceduresVol. IIBirnbaumDistribution Free StatisticsVol. IBirnbaumDistribution Free StatisticsVol. IIwith CorsonBlumenthalCollections of MeasuresVol. IIIBythInequalities of Cramér-Rao TypeVol. Iwith RobertsBodmerFitness and Molecular EvolutionVol. Vwith RobertsBodmerVol. IIIBrillingerInterval FunctionsVol. IIIBühlerGenerations in Branching ProcessesVol. IIIBühlerGenerations in Branching ProcessesVol. IIIIBuhtannCredibilityVol. IIIBuhtannCredibilityVol. IIIBuhtannCredibilityVol. IIIBuhtannCredibility <td>with Kahler</td> <td></td> <td></td>	with Kahler		
AndersonRegression in Time SeriesVol. IAyalaNatural Populations of DrosophilaVol. VAzencottRandom Walks on GroupsVol. IIIwith CartierBahadurLikelihood RatiosVol. IIBahadurLikelihood RatiosVol. VIBarlowAir Pollution ConcentrationsVol. VIBarlowIsotonic TestsVol. Iwith DoksumBeharComputer Simulation TechniquesVol. VIBelmanHierarchies of Control ProcessesVol. VIBelmanMinimax ProceduresVol. IBeranMinimax ProceduresVol. IBirbaumDistribution Free StatisticsVol. IBirnbaumDistribution Free StatisticsVol. IBiythInequalities of Cramér-Rao TypeVol. Iwith CorsonBlythInequalities of Clinical TrialsVol. IVBodmerFitness and Molecular EvolutionVol. IIBrillingerInterval FunctionsVol. IIIBrillingerInterval FunctionsVol. IIIBuythCentral Limit on SpeciesVol. IIIBuith RobertsBodmerFitness and Molecular EvolutionVol. VIBoth RobertsBodmerFitness and Molecular EvolutionVol. IIIBuillingerInterval FunctionsVol. IIIBuilterGenerations in Branching ProcessesVol. IIIBuilhmannCredibilityVol. IIIBuilhannCredibilityVol. IIIBuilhannCredibilityVol. VIWith Davis and <td>Ambartsumian</td> <td>Random Mosaics on a Plane</td> <td>Vol. III</td>	Ambartsumian	Random Mosaics on a Plane	Vol. III
AyalaNatural Populations of DrosophilaVol. VAzencottRandom Walks on GroupsVol. IIIwith CartierBahadurLikelihood RatiosVol. IBahadurLikelihood RatiosVol. VIBarlowAir Pollution ConcentrationsVol. VIBarlowIsotonic TestsVol. Iwith RaghavachariStotonic TestsVol. VIBarlowIsotonic TestsVol. VIBeharComputer Simulation TechniquesVol. VIBelmanHierarchies of Control ProcessesVol. VIBelmanMinimax ProceduresVol. IBrandWiener Process Sequential TestingVol. IIBickelWiener Process Sequential TestingVol. IIBirbaumDistribution Free StatisticsVol. IBirbaumDistribution Free StatisticsVol. IIwith RobertsBodmerFitness and Molecular EvolutionVol. Vol. Vol. Vol. Vol. Viwith Cavalli-SforzaRandom Walks with BoundariesVol. IIIBorovkovRandom Walks with BoundariesVol. IIIBilhlerGenerations in Branching ProcessesVol. IIIBühlerGenerations in Branching ProcessesVol. IIIBühlmannCredibilityVol. IVol. Vol. VIWith Davis andGundyVol. VIWith Finklea, Hammer, Hasselblad, Riggan, Sharp, andShvVol. VI	Anderson	Regression in Time Series	Vol. I
AzencottRandom Walks on GroupsVol. IIIwith CartierBahadurLikelihood RatiosVol. IBahadurLikelihood RatiosVol. Iwith RaghavachariBarlowAir Pollution ConcentrationsVol. VIBarlowI sotonic TestsVol. Iwith DoksumEeharComputer Simulation TechniquesVol. VIBelmanHierarchies of Control ProcessesVol. VIBelmanHierarchies of Control ProcessesVol. IBeranMinimax ProceduresVol. IBhattacharyaCentral Limit TheoremVol. IIBickelWiener Process Sequential TestingVol. Iwith YahavDistribution Free StatisticsVol. IIBirnbaumDistribution Free StatisticsVol. IIBlythInequalities of Cramér-Rao TypeVol. Iwith CorsonBlythInequalities of Cramér-Rao TypeVol. IBythInequalities of Cramér-Rao TypeVol. IIIwith Cavalli-SforzaBoodmerFitness and Molecular EvolutionVol. VBrownStatistical Aspects of Clinical TrialsVol. IIIBirllingerInterval FunctionsVol. IIIBirllingerGenerations in Branching ProcessesVol. IIIIBuharOperators on MartingalesVol. IIIBudyGenerations in Branching ProcessesVol. IIIBudyOperators on MartingalesVol. VIWith Davis and GundyGenerators on MartingalesVol. VIWith Finklea, Hammer, Hasselblad, Riggan, Sharp, and <t< td=""><td>Ayala</td><td>Natural Populations of Drosophila</td><td>Vol. V</td></t<>	Ayala	Natural Populations of Drosophila	Vol. V
with CartierBahadurLikelihood RatiosVol. Iwith RaghavachariBarlowAir Pollution ConcentrationsVol. VIBarlowIsotonic TestsVol. VIBarlowIsotonic TestsVol. VIBeharComputer Simulation TechniquesVol. VIBelmanHierarchies of Control ProcessesVol. VIBelmanHierarchies of Control ProcessesVol. VIBelyayevFirst PassageVol. IIIBeranMinimax ProceduresVol. IIBekatWiener Process Sequential TestingVol. IIBickelWiener Process Sequential TestingVol. Iwith YahavBirnbaumDistribution Free StatisticsVol. IBirnbaumDistribution Free StatisticsVol. IBythInequalities of Cramér-Rao TypeVol. Iwith RobertsBodmerFitness and Molecular EvolutionVol. VBodmerFitness and Molecular EvolutionVol. IUIwith Cavalli-SforzaBoonvovRandom Walks with BoundariesVol. IIIIBrillingerInterval FunctionsVol. IIBrillingerGenerations in Branching ProcessesVol. IIIIBühlerGenerations in Branching ProcessesVol. IIIBuhlmannCredibilityVol. IBurkholderOperators on MartingalesVol. VIWith Davis and GundyGundyVol. VIBurtonCHESS, Surveillance SystemVol. VIWith Finklea, Hammer, Hasselblad, Riggan, Sharp, andShvVol. VI <td>Azencott</td> <td>Random Walks on Groups</td> <td>Vol. III</td>	Azencott	Random Walks on Groups	Vol. III
Bahadur with RaghavachariLikelihood RatiosVol. IBarlowAir Pollution ConcentrationsVol. VIBarlowIsotonic TestsVol. VIBeharComputer Simulation TechniquesVol. VIBelmanHierarchies of Control ProcessesVol. VIBelmanMinimax ProceduresVol. IIIBeranMinimax ProceduresVol. IIBithatacharyaCentral Limit TheoremVol. IIBickelWiener Process Sequential TestingVol. Iwith YahavDistribution Free StatisticsVol. IBirnbaumDistribution Free StatisticsVol. IIBumenthalCollections of MeasuresVol. Iwith RobertsFitness and Molecular EvolutionVol. VBodmerFitness and Molecular EvolutionVol. Vwith Cavalli-SforzaBorovkovRandom Walks with BoundariesVol. IIIBrillingerInterval FunctionsVol. IIBucyRicatti EquationVol. IIIIBuhlerGenerations in Branching ProcessesVol. IIIIBuhlmannCredibilityVol. IIIBuhlmannCredibilityVol. IIBurkholderOperators on MartingalesVol. IIIWith Finklea, Hammer, Hasselblad, Riggan, Sharp, and ShvKavaVol. VI	with Cartier	-	
with RaghavachariBarlowAir Pollution ConcentrationsVol. VIBarlowIsotonic TestsVol. Iwith DoksumBeharComputer Simulation TechniquesVol. VIBellmanHierarchies of Control ProcessesVol. VIBellmanHierarchies of Control ProcessesVol. VIBelranMinimax ProceduresVol. IIBeranMinimax ProceduresVol. IIBhattacharyaCentral Limit TheoremVol. IIBickelWiener Process Sequential TestingVol. Iwith YahavBirnbaumDistribution Free StatisticsVol. IBlythInequalities of Cramér-Rao TypeVol. Iwith RobertsBodnerFitness and Molecular EvolutionVol. VWith RobertsBorovkovRandom Walks with BoundariesVol. IIIIBrillingerInterval FunctionsVol. IIBirllingerInterval FunctionsVol. IIBuihlmannCredibilityVol. IIBuihlerGenerations in Branching ProcessesVol. IIIBuihlerOperators on MartingalesVol. IIIButholderOperators on MartingalesVol. VIwith Finklea,Hammer, Hasselblad, Riggan, Sharp, andKay	Bahadur	Likelihood Ratios	Vol. I
BarlowAir Pollution ConcentrationsVol. VIBarlowIsotonic TestsVol. Iwith DoksumBeharComputer Simulation TechniquesVol. VIBeharComputer Simulation TechniquesVol. VIBelmanHierarchies of Control ProcessesVol. VIBelyayevFirst PassageVol. IIBeranMinimax ProceduresVol. IBhattacharyaCentral Limit TheoremVol. IIBickelWiener Process Sequential TestingVol. Iwith YahavDistribution Free StatisticsVol. IBirnbaumDistribution Free StatisticsVol. IBlythInequalities of Cramér-Rao TypeVol. Iwith RobertsBodmerFitness and Molecular EvolutionVol. Vwith Cavalli-SforzaBorovkovRandom Walks with BoundariesVol. IIBrownStatistical Aspects of Clinical TrialsVol. IIIBühlmannCredibilityVol. IIIBühlerGenerations in Branching ProcessesVol. IIIBurkholderOperators on MartingalesVol. IIIwith Davis and GundyCHESS, Surveillance SystemVol. VIBurtonCHESS, Surveillance SystemVol. VIwith Finklea, Hammer, Hasselblad, Riggan, Sharp, andShvVol. VI	with Raghavachari		
BarlowIsotonic TestsVol. Iwith DoksumEeharComputer Simulation TechniquesVol. VIBeharMierarchies of Control ProcessesVol. VBellmanHierarchies of Control ProcessesVol. VBelyayevFirst PassageVol. IIIBeranMinimax ProceduresVol. IBetanCentral Limit TheoremVol. IIBickelWiener Process Sequential TestingVol. Iwith YahavBirnbaumDistribution Free StatisticsVol. IBlumenthalCollections of MeasuresVol. IIwith CorsonBlythInequalities of Cramér-Rao TypeVol. Iwith RobertsFitness and Molecular EvolutionVol. VBodmerFitness and Molecular EvolutionVol. IIIBrillingerInterval FunctionsVol. IIIBrillingerInterval FunctionsVol. IIIBuryRicatti EquationVol. IIIBucyRicatti EquationVol. IIIBuhmannCredibilityVol. IIIBuhmannCredibilityVol. IIIBuhmannCredibilityVol. IIIBuhmannCredibilityVol. IIIWith Davis and GundyCurdyVol. VIWith Finklea, Hammer, Hasselblad, Riggan, Sharp, andShvVol. VI	Barlow	Air Pollution Concentrations	Vol. VI
with DoksumBeharComputer Simulation TechniquesVol. VIBellmanHierarchies of Control ProcessesVol. VBelyayevFirst PassageVol. IIIBeranMinimax ProceduresVol. IBhattacharyaCentral Limit TheoremVol. IIBickelWiener Process Sequential TestingVol. Iwith YahavBirnbaumDistribution Free StatisticsVol. IBlumenthalCollections of MeasuresVol. IIwith CorsonBlythInequalities of Cramér-Rao TypeVol. Iwith RobertsBodmerFitness and Molecular EvolutionVol. Vwith Cavalli-SforzaVol. IIIIBrillingerInterval FunctionsVol. IIIIBrillingerInterval FunctionsVol. IIIVol. IIIBulterGenerations in Branching ProcessesVol. IIIIBühlmannCredibilityVol. IIIVol. IIIBurkholderOperators on MartingalesVol. IIIWith Davis and GundyCHESS, Surveillance SystemVol. VIwith Finklea, Hammer, Hasselblad, Riggan, Sharp, andShvVol. VI	Barlow	Isotonic Tests	Vol. I
BeharComputer Simulation TechniquesVol. VIBellmanHierarchies of Control ProcessesVol. VBelyayevFirst PassageVol. IIIBeranMinimax ProceduresVol. IBhattacharyaCentral Limit TheoremVol. IIBickelWiener Process Sequential TestingVol. Iwith YahavDistribution Free StatisticsVol. IBirnbaumDistribution Free StatisticsVol. IBlythCollections of MeasuresVol. Iwith RobertsBodmerFitness and Molecular EvolutionVol. Vwith Cavalli-SforzaNol.IIIIBrownStatistical Aspects of Clinical TrialsVol. IIIIBuythGenerations in Branching ProcessesVol. IIIIBuihlerGenerations in Branching ProcessesVol. IIIIBuihlerOperators on MartingalesVol. IIIIBuihlerOperators on MartingalesVol. IIIIWith Davis and GundyCredibilityVol. IIWith Finklea, Hammer, Hasselblad, Riggan, Sharp, and ShvCHESS, Surveillance SystemVol. VI	with Doksum		
BellmanHierarchies of Control ProcessesVol. VBelyayevFirst PassageVol. IIIBeranMinimax ProceduresVol. IBhattacharyaCentral Limit TheoremVol. IIBickelWiener Process Sequential TestingVol. Iwith YahavDistribution Free StatisticsVol. IBirnbaumDistribution Free StatisticsVol. IBlumenthalCollections of MeasuresVol. Iwith CorsonBlythInequalities of Cramér-Rao TypeVol. IBythInequalities of Cramér-Rao TypeVol. Iwith RobertsBodmerFitness and Molecular EvolutionVol. Vwith Cavalli-SforzaNol. IIIIIBorovkovRandom Walks with BoundariesVol. IIIIBrillingerInterval FunctionsVol. IBucyRicatti EquationVol. IIIIBuhlerGenerations in Branching ProcessesVol. IIIIBuhlmannCredibilityVol. IBurkholderOperators on MartingalesVol. IIIwith Davis and GundyCHESS, Surveillance SystemVol. VI. VIwith Finklea, Hammer, Hasselblad, Riggan, Sharp, and ShvVol. VI	Behar	<b>Computer Simulation Techniques</b>	Vol. VI
BelyayevFirst PassageVol. IIIBeranMinimax ProceduresVol. IBhattacharyaCentral Limit TheoremVol. IIBickelWiener Process Sequential TestingVol. Iwith YahavDistribution Free StatisticsVol. IBirnbaumDistribution Free StatisticsVol. IBlumenthalCollections of MeasuresVol. IIwith CorsonBlythInequalities of Cramér-Rao TypeVol. IBlythInequalities of Cramér-Rao TypeVol. Iwith RobertsBodmerFitness and Molecular EvolutionVol. VBodmerFitness and Molecular EvolutionVol. IIIBrillingerInterval FunctionsVol. IIIBrownStatistical Aspects of Clinical TrialsVol. IVBucyRicatti EquationVol. IIIIBühlerGenerations in Branching ProcessesVol. IIIIBühlmannCredibilityVol. IBurkholderOperators on MartingalesVol. VIwith Finklea,Hammer, Hasselblad, Riggan, Sharp, and ShyKinggan, Sharp, and ShyVol. VI	Bellman	Hierarchies of Control Processes	Vol. V
BeranMinimax ProceduresVol. IBhattacharyaCentral Limit TheoremVol. IIBickelWiener Process Sequential TestingVol. Iwith YahavDistribution Free StatisticsVol. IBirnbaumDistribution Free StatisticsVol. IBlumenthalCollections of MeasuresVol. IIwith CorsonBlythInequalities of Cramér-Rao TypeVol. IBlythInequalities of Cramér-Rao TypeVol. Iwith RobertsBodmerFitness and Molecular EvolutionVol. VBodmerFitness and Molecular EvolutionVol. IBrillingerInterval FunctionsVol. IBrownStatistical Aspects of Clinical TrialsVol. IVBucyRicatti EquationVol. IIIIBühlerGenerations in Branching ProcessesVol. IIIIBühlmannCredibilityVol. IBurkholderOperators on MartingalesVol. IIwith Davis and GundyCHESS, Surveillance SystemVol. VI. VIWith Finklea, Hammer, Hasselblad, Riggan, Sharp, and ShyVol. VI	Belvavev	First Passage	Vol. III
BhattacharyaCentral Limit TheoremVol. IIBickelWiener Process Sequential TestingVol. Iwith YahavDistribution Free StatisticsVol. IBirnbaumDistribution Free StatisticsVol. IBlumenthalCollections of MeasuresVol. IIwith CorsonInequalities of Cramér-Rao TypeVol. IBlythInequalities of Cramér-Rao TypeVol. Iwith RobertsBodmerFitness and Molecular EvolutionVol. Vwith Cavalli-SforzaBorovkovRandom Walks with BoundariesVol. IIIBrillingerInterval FunctionsVol. IBrownStatistical Aspects of Clinical TrialsVol. IVBucyRicatti EquationVol. IIIBühlerGenerations in Branching ProcessesVol. IIIIBühlerOperators on MartingalesVol. IIwith Davis and GundyCHESS, Surveillance SystemVol. VIwith Finklea, Hammer, Hasselblad, Riggan, Sharp, and ShyVol. VI	Beran	Minimax Procedures	Vol. I
BickelWiener Process Sequential TestingVol. Iwith YahavDistribution Free StatisticsVol. IBirnbaumDistribution Free StatisticsVol. IBlumenthalCollections of MeasuresVol. IIwith CorsonInequalities of Cramér-Rao TypeVol. IBlythInequalities of Cramér-Rao TypeVol. Iwith RobertsSodmerFitness and Molecular EvolutionVol. VBodmerFitness and Molecular EvolutionVol. Vwith Cavalli-SforzaSorovkovRandom Walks with BoundariesVol. IIIBorovkovRandom Walks with BoundariesVol. IIIBrillingerInterval FunctionsVol. IBrownStatistical Aspects of Clinical TrialsVol. IVBucyRicatti EquationVol. IIIBühlerGenerations in Branching ProcessesVol. IIIBühlmannCredibilityVol. IIBurkholderOperators on MartingalesVol. IIwith Davis and GundyCHESS, Surveillance SystemVol. VIwith Finklea, Hammer, Hasselblad, Riggan, Sharp, and ShvVol. VI	Bhattacharva	Central Limit Theorem	Vol. II
with YahavBirnbaumDistribution Free StatisticsVol. IBlumenthalCollections of MeasuresVol. IIwith CorsonBlythInequalities of Cramér-Rao TypeVol. IBlythInequalities of Cramér-Rao TypeVol. Iwith RobertsBodmerFitness and Molecular EvolutionVol. VWith Cavalli-SforzaBorovkovRandom Walks with BoundariesVol. IIIBrillingerInterval FunctionsVol. IBrownStatistical Aspects of Clinical TrialsVol. IVBucyRicatti EquationVol. IIIBühlerGenerations in Branching ProcessesVol. IIIBühlmannCredibilityVol. IBurkholderOperators on MartingalesVol. IIwith Davis and GundyCHESS, Surveillance SystemVol. VIwith Finklea, Hammer, Hasselblad, Riggan, Sharp, and ShyVol. VI	Bickel	Wiener Process Sequential Testing	Vol. I
BirnbaumDistribution Free StatisticsVol. IBlumenthalCollections of MeasuresVol. IIwith CorsonInequalities of Cramér-Rao TypeVol. IBlythInequalities of Cramér-Rao TypeVol. Iwith RobertsFitness and Molecular EvolutionVol. VBodmerFitness and Molecular EvolutionVol. Vwith Cavalli-SforzaRandom Walks with BoundariesVol. IIIBorovkovRandom Walks with BoundariesVol. IIIBrillingerInterval FunctionsVol. IBrownStatistical Aspects of Clinical TrialsVol. IVBucyRicatti EquationVol. IIIBühlerGenerations in Branching ProcessesVol. IIIBühlmannCredibilityVol. IBurkholderOperators on MartingalesVol. IIwith Davis and GundyCHESS, Surveillance SystemVol. VIwith Finklea, Hammer, Hasselblad, Riggan, Sharp, and ShyVol. VI	with Yahav		
Blumenthal with CorsonCollections of MeasuresVol. IIBlythInequalities of Cramér-Rao TypeVol. Iwith RobertsFitness and Molecular EvolutionVol. VBodmerFitness and Molecular EvolutionVol. Vwith Cavalli-SforzaBorovkovRandom Walks with BoundariesVol. IIIBrillingerInterval FunctionsVol. IBrownStatistical Aspects of Clinical TrialsVol. IVBucyRicatti EquationVol. IIIBühlerGenerations in Branching ProcessesVol. IIIBurkholderOperators on MartingalesVol. IIwith Davis and GundyCHESS, Surveillance SystemVol. VIWith Finklea, Hammer, Hasselblad, Riggan, Sharp, and ShyVol. VI	Birnbaum	Distribution Free Statistics	Vol. I
with CorsonInequalities of Cramér-Rao TypeVol. IBlythInequalities of Cramér-Rao TypeVol. Iwith RobertsFitness and Molecular EvolutionVol. VBodmerFitness and Molecular EvolutionVol. Vwith Cavalli-SforzaBorovkovRandom Walks with BoundariesVol. IIIBorovkovRandom Walks with BoundariesVol. IIIBrillingerInterval FunctionsVol. IBrownStatistical Aspects of Clinical TrialsVol. IVBucyRicatti EquationVol. IIIBühlerGenerations in Branching ProcessesVol. IIIBurkholderOperators on MartingalesVol. Iwith Davis and GundyCHESS, Surveillance SystemVol. VIWith Finklea, Hammer, Hasselblad, Riggan, Sharp, and ShyVol. VI	Blumenthal	Collections of Measures	Vol. II
BlythInequalities of Cramér-Rao TypeVol. Iwith RobertsFitness and Molecular EvolutionVol. VBodmerFitness and Molecular EvolutionVol. Vwith Cavalli-SforzaRandom Walks with BoundariesVol. IIIBorovkovRandom Walks with BoundariesVol. IIIBrillingerInterval FunctionsVol. IBrownStatistical Aspects of Clinical TrialsVol. IVBucyRicatti EquationVol. IIIBühlerGenerations in Branching ProcessesVol. IIIBühlmannCredibilityVol. IBurkholderOperators on MartingalesVol. IIwith Davis and GundyCHESS, Surveillance SystemVol. VIwith Finklea, Hammer, Hasselblad, Riggan, Sharp, and ShyKinggan, Sharp, andKinggan, Sharp, and	with Corson		
with RobertsFitness and Molecular EvolutionVol. VBodmerFitness and Molecular EvolutionVol. Vwith Cavalli-SforzaBorovkovRandom Walks with BoundariesVol. IIIBorovkovRandom Walks with BoundariesVol. IIIBrillingerInterval FunctionsVol. IBrownStatistical Aspects of Clinical TrialsVol. IVBucyRicatti EquationVol. IIIBühlerGenerations in Branching ProcessesVol. IIIBühlmannCredibilityVol. IBurkholderOperators on MartingalesVol. IIwith Davis and GundyCHESS, Surveillance SystemVol. VIwith Finklea, Hammer, Hasselblad, Riggan, Sharp, and ShyKole SystemVol. VI	Blyth	Inequalities of Cramér-Rao Type	Vol. I
BodmerFitness and Molecular EvolutionVol. Vwith Cavalli-SforzaBorovkovRandom Walks with BoundariesVol. IIIBorovkovRandom Walks with BoundariesVol. IIIBrillingerInterval FunctionsVol. IBrownStatistical Aspects of Clinical TrialsVol. IVBucyRicatti EquationVol. IIIBühlerGenerations in Branching ProcessesVol. IIIBühlmannCredibilityVol. IBurkholderOperators on MartingalesVol. IIwith Davis and GundyCHESS, Surveillance SystemVol. VIwith Finklea, Hammer, Hasselblad, Riggan, Sharp, and ShyKinggan, Sharp, andKinggan, Sharp, and	with Roberts		
with Cavalli-SforzaBorovkovRandom Walks with BoundariesVol. IIIBrillingerInterval FunctionsVol. IBrownStatistical Aspects of Clinical TrialsVol. IVBucyRicatti EquationVol. IIIBühlerGenerations in Branching ProcessesVol. IIIBühlmannCredibilityVol. IBurkholderOperators on MartingalesVol. IIwith Davis and GundyCHESS, Surveillance SystemVol. VIwith Finklea, Hammer, Hasselblad, Riggan, Sharp, and ShyVol. VI	Bodmer	Fitness and Molecular Evolution	Vol. V
BorovkovRandom Walks with BoundariesVol. IIIBrillingerInterval FunctionsVol. IBrownStatistical Aspects of Clinical TrialsVol. IVBucyRicatti EquationVol. IIIBühlerGenerations in Branching ProcessesVol. IIIBühlmannCredibilityVol. IBurkholderOperators on MartingalesVol. IIwith Davis and GundyCHESS, Surveillance SystemVol. VIBurtonCHESS, Surveillance SystemVol. VIwith Finklea, Hammer, Hasselblad, Riggan, Sharp, and ShyKol. VI	with Cavalli-Sforza		
BrillingerInterval FunctionsVol. IBrownStatistical Aspects of Clinical TrialsVol. IVBucyRicatti EquationVol. IIIBühlerGenerations in Branching ProcessesVol. IIIBühlmannCredibilityVol. IBurkholderOperators on MartingalesVol. IIwith Davis and GundyCHESS, Surveillance SystemVol. VIwith Finklea, Hammer, Hasselblad, Riggan, Sharp, and ShyKirgenVol. VI	Borovkov	Random Walks with Boundaries	Vol. III
BrownStatistical Aspects of Clinical TrialsVol. IVBucyRicatti EquationVol. IIIBühlerGenerations in Branching ProcessesVol. IIIBühlmannCredibilityVol. IBurkholderOperators on MartingalesVol. IIwith Davis and GundyCHESS, Surveillance SystemVol. VIwith Finklea, Hammer, Hasselblad, Riggan, Sharp, and ShyVol. VI	Brillinger	Interval Functions	Vol. I
BucyRicatti EquationVol. IIIBucyRicatti EquationVol. IIIBühlerGenerations in Branching ProcessesVol. IIIBühlmannCredibilityVol. IBurkholderOperators on MartingalesVol. IIwith Davis and GundyCHESS, Surveillance SystemVol. VIBurtonCHESS, Surveillance SystemVol. VIwith Finklea, Hammer, Hasselblad, Riggan, Sharp, and ShyVol. VI	Brown	Statistical Aspects of Clinical Trials	Vol. IV
Bühler Generations in Branching Processes Vol. III   Bühlmann Credibility Vol. I   Burkholder Operators on Martingales Vol. II   with Davis and Gundy Operators on Martingales Vol. II   Burton CHESS, Surveillance System Vol. VI   with Finklea, Hammer, Hasselblad, Riggan, Sharp, and Shy Shy Vol. VI	Buev	Ricatti Equation	Vol. III
Bühlmann Credibility Vol. I   Burkholder Operators on Martingales Vol. II   with Davis and Gundy Vol. II   Burton CHESS, Surveillance System Vol. VI   with Finklea, Hammer, Hasselblad, Kiggan, Sharp, and   Shy Karponia Karponia	Bühler	Generations in Branching Processes	Vol. III
Burkholder Operators on Martingales Vol. II   with Davis and Gundy   Burton CHESS, Surveillance System Vol. VI   with Finklea, Hammer, Hasselblad, Riggan, Sharp, and   Shy Shy State of the sta	Bühlmann	Credibility	Vol. I
with Davis and Gundy Burton CHESS, Surveillance System Vol. VI with Finklea, Hammer, Hasselblad, Riggan, Sharp, and Shy	Burkholder	Operators on Martingales	Vol. II
Gundy Burton CHESS, Surveillance System Vol. VI with Finklea, Hammer, Hasselblad, Riggan, Sharp, and Shy	with Davis and	0 P 01 40010 011 11-11 01-8-100	
Burton CHESS, Surveillance System Vol. VI with Finklea, Hammer, Hasselblad, Riggan, Sharp, and Shy	Gundy		
with Finklea, Hammer, Hasselblad, Riggan, Sharp, and Shy	Burton	CHESS, Surveillance System	Vol. VI
Hammer, Hasselblad, Riggan, Sharp, and Shy	with Finklea.		
Riggan, Sharp, and Shy	Hammer, Hasselblad.		
Shy	Riggan, Sharp, and		
	Shy		