Author Index to Volume 67

BONDAR, JAMES V.: Convexity of Acceptance Regions of Multivariate Calculus, 169

DRYGAS, HILMAR: A Note on the Inverse-Partitioned-Matrix Method in Linear Regression Analysis, 275

FAREBRO-ER, R. W.: Linear Unbiased Approximations of the Disturbances in the Standard Linear Model, 259

FRYDMAN, HALINA: A Structure of Doubly Stochastic Markov Chains, 51

GIOVAGNOLI, A. and WYNN, H. P.: G-Majorization with Applications to Matrix Orderings, 111

GOWER, J. C.: Properties of Euclidean and Non-Euclidean Distance Matrices, 81

KARE, D. G.: On a Multivariate Normal Probability Minimization Problem, 103


KENNEDY, W. J.: See Keller-McNulty, S.

LIANG-HUEI, TSAY: See Marsaglia, George

MARSAGLIA, GEORGE and Liang-Huei, Tsay.: Matrices and the Structure of Random Number Sequences, 147

MATHAR, RUDOLF: The Best Euclidean Fit in a Given Distance Matrix in Prescribed Dimensions. 1


NEL, D. G.: A Matrix Derivation of the Asymptotic Covariance Matrix of Sample Correlation Coefficients, 137

OLKIN, INGR4M: Estimating a Cholesky Decomposition, 201

POLLOCK, D. S. G.: Tensor Products and Matrix Differential Calculus, 169

PRECHT, M.: See Rao, P. S. S. N. V. P.

PUKELSHEIM, F.: See Müller-Funk


SHAPIRO, ALEXANDER: Extremal Problems on the Set of Nonnegative Definite Matrices, 7


TAKEMURA, AKIMICHI: On the Equivalence of Proportional Cell Frequencies and Orthogonality of Interaction Spaces in $n$-Way ANOVA, 35

TSAO, HOW: See Wright, Tommy

WERNER, HANS JOACHIM: More on BLU Estimation in Regression Models with Possibly Singular Covariances, 207

WIEBS, DOUGLAS P.: On Some Pattern-Reduction Matrices Which Appear in Statistics, 233

WITTING, H.: See Müller-Funk, U.

WRIGHT, TOMMY and TSAO, HOW: On an Optimal Solution to Maximizing the Probability of Retention in PPS Sampling, 67

WYNN, H. P.: See Giovagnoli, A.