

ARTICLES

Joel L. Horowitz and Wolfgang Härdle Testing a Parametric Model Against a Semiparametric Alternative	821
Amarjot Kaur, B.L.S. Prakasa Rao, and Harshinder Singh Testing for Second-Order Stochastic Dominance of Two Distributions	849
Albert Satorra and Heinz Neudecker On the Asymptotic Optimality of Alternative Minimum-Distance Estimators in Linear Latent-Variable Models	867
D.S. Poskitt A Note on Autoregressive Modeling	884
Offer Lieberman On the Approximation of Saddlepoint Expansions in Statistics	900
Joon Y. Park and Jaewhan Sung Testing for Unit Roots in Models with Structural Change	917
Seiji Nabeya and Bent E. Sørensen Asymptotic Distributions of the Least-Squares Estimators and Test Statistics in the Near Unit Root Model with Non-Zero Initial Value and Local Drift and Trend	937

PROBLEMS AND SOLUTIONS

PROBLEMS

Peter C.B. Phillips and Yoosoon Chang Fully Modified Least Squares in $I(2)$ Regression	967
Peter C.B. Phillips and Douglas J. Hodgson Spurious Regression and Generalized Least Squares	967
Jeffrey M. Wooldridge The Asymptotic Power of RESET for Detecting Omitted Variables	968
Risto Heijmans A Strong Law of Large Numbers	969
Announcement: The Zellner Thesis Award in Business and Economic Statistics	970
CUMULATIVE INDEX TO VOLUME 10, 1994	971

CAMBRIDGE
UNIVERSITY PRESS



0266-4666(199412)10:5;1-P