

Articles	<b>S Gregoir</b>	Multivariate Time Series With Various Hidden Unit Roots: Part I: Integral Operator Algebra and Representation Theory	435
	<b>S Gregoir</b>	Multivariate Time Series With Various Hidden Unit Roots: Part II: Estimation and Testing	469
	<b>Z Xiao P Phillips</b>	Efficient Detrending in Cointegrating Regression	519
Articles	<b>K Tanaka</b>	The Nonstationary Fractional Unit Root	549
Articles	<b>P Jeganathan</b>	On Asymptotic Inference in Cointegrated Time Series with Fractionally Integrated Errors	583
	<b>W-J Tsay</b>	Spurious Regression Between I(1) Processes with Infinite Variance Errors	622
Problems	<b>U Hassler</b>	The KPSS Test for Cointegration in Case of Bivariate Regression with Linear Trends	629
	<b>H Liang</b>	A Modified Estimator of Error Variance in Linear Errors-in-Variables Models	629
	<b>B Baltagi</b>	The Relative Efficiency of the Between Estimator with Respect to the Within Estimator	630
	<b>J Graffelman M van de Velden</b>	An Upper Bound for Eigenvalues of the Product of a Symmetric Idempotent and Non-negative Definite Matrix	631
	<b>S Sapra</b>	Asymptotic Bias of the OLS estimator for the Censored Pareto Regression Model	631
Solutions	<b>S Puntanen G Styan H Werner</b>	A Determinantal Identity	632
	<b>P Paruolo</b>	An Alternative Way to Calculate the SUR Estimator	633

Solutions	<b>G Baiocchi W Distaso</b> Regression Specification Error Test as a Gaussian Newton Regression	634
Solutions	<b>E Sentana</b> Regression with Missing Observations on a Explanatory Variable	636
Obituary	<b>K Lahiri P Phillips</b> G.S. Maddala, 1933-1999	639