OPTIMAL POLICIES, CONTROL THEORY AND TECHNOLOGY EXPORTS

Editors

KARL BRUNNER

Graduate School of Management The University of Rochester

ALLAN H. MELTZER

Carnegie-Mellon University

rsith Dirisch Wirls to Vistors achambiet

238 J. 1977



NORTH-HOLLAND PUBLISHING COMPANY AMSTERDAM • NEW YORK • OXFORD

CONTENTS

.. . .

...

Karl Brunner and Allan H. Meltzer: Optimal Policies, Control Theory and	
Technology Exports	1
Edward C. Prescott:	
Should Control Theory Be Used for	
Economic Stabilization?	13
J.H. Kalchbrenner and P.A. Tinsley	
with J. Berry and B. Garrett:	
On Filtering Auxiliary Information in	
Short-run Monetary Policy	39
Franco Modigliani:	
Should Control Theory Be Used for	
Economic Stabilization?: A Comment	85
John B. Taylor:	
Control Theory and Economic Stabilization:	
A Comment on the Kalchbrenner and Tinsley	~~
and Prescott Papers	93
John Bryant:	
Should Control Theory Be Used for	
Economic Stabilization?: A Comment	99
Edward C. Prescott:	
Should Control Theory Be Used for	
Economic Stabilization?: A Rejoinder	101
James L. Pierce:	
Improving the Monetary Aggregates: An	
Evaluation of the Report of the Advisory	
Committee on Monetary Statistics	103
	105
Jerry L. Jordan: A Comment on the Pierce Paper	125
	125

William G. Dewald:	
FINE Principles and Prospects for Financial	
Institutions Reform.	131
Ira Kaminow:	
FINE Principles and Prospects for Financial	
Institutions Reform: A Comment	153
Eitan Berglas and Ronald W. Jones:	
The Export of Technology	159
Stephen P. Magee: Application of the Dynamic Limit Pricing Model	
to the Price of Technology and International	
Technology Transfer	203
Roy J. Ruffin:	
A Comment on the Berglas and Jones and	
Magee Papers	225
Ronald Findlay:	
A Comment on the Berglas and Jones and	
Magee Papers	235

4