STUDIES IN INTERNATIONAL ECONOMICS

Editors

JAGDISH N. BHAGWATI JOHN S. CHIPMAN

Advisory Board

WILLIAM H. BRANSON RICHARD COOPER MURRAY C. KEMP

PETER B. KENEN TAKASHI NEGISHI YASUO UEKAWA

Volume 5

NORTH-HOLLAND PUBLISHING COMPANY AMSTERDAM · NEW YORK · OXFORD

#A INFLATION AND EMPLOYMENT IN OPEN ECONOMIES

Essays by members of

The Institute for International Economic Studies

University of Stockholm, Stockholm, Sweden

MAKRO 74 - INF

NE ASSAR LINDBECK Editor





NORTH-HOLLAND PUBLISHING COMPANY AMSTERDAM · NEW YORK · OXFORD

_o CONTENTS

	Foreword	ix
	Introduction	1
	PART I – REGIME WITH CONTROLLED EXCHANGE RATES	i i
l	Chapter 1	
	ASSAR LINDBECK, Imported and structural inflation and aggregate demand: The Scandinavian model reconstructed	13 ′
	Chapter 2	•
	LARS CALMFORS, Real wages, inflation and unemployment in the open economy	41
	Chapter 3	
	HANS TSON SÖDERSTRÖM and STAFFAN VIOTTI, Money wage disturbances and the endogeneity of the public sector in an open economy	71
	Chapter 4	
O	LARS NYBERG and STAFFAN VIOTTI, Unemployment, inflation and the balance of payments: A Dynamic analysis	99
	Chapter 5	
4	PENTTI KOURI, Profitability and growth in a small open economy 12	29

PART II - REGIME WITH FLOATING EXCHANGE RATES

Chapter 6		
LARS NYBERG, Imported and home-made inflation under fixed and floating exchange rates	145	N
Chapter 7		
CLAS WIHLBORG, Flexible exchange rates, currency risks and the integration of capital markets	169	15 A
Chapter 8		
WILLIAM H. BRANSON, Exchange rate dynamics and monetary policy	189	-
Chapter 9		
DOUGLAS D. PURVIS, Wage responsiveness and the insulation properties of a flexible exchange rate	225	`
PART III – EMPIRICAL CASE STUDIES		
Chapter 10		
STANLEY W. BLACK, The political assignment problem and the design of stabilization policies in open economies	249	
Chapter 11		
LARS CALMFORS and JAN HERIN, Domestic and foreign price influences: A disaggregated study of Sweden	269	V
Chapter 12		
JOHAN MYHRMAN, The determinants of inflation and economic activity in Sweden	307	
Author index	337	