

CONTENTS

Part I	
Presentation of the Swedish Micro-to-Macro Model	
A micro simulation model of a national economy <i>Gunnar Eliasson</i>	3
Part II	
Estimation Methods	
On estimation and other problems of statistical inference in the micro simulation approach <i>Anders Klevmarken</i>	87
Stepwise parameter estimation of a micro simulation model <i>Gunnar Eliasson and Gösta Olavi</i>	95
Part III	
Applications of the Swedish Model	
How does inflation affect growth?—experiments on the Swedish micro-to-macro model <i>Gunnar Eliasson</i>	105
Technical change and longevity of capital in a Swedish simulation model <i>Bo Carlsson and Gösta Olavi</i>	127
Expectations, cyclical fluctuations and growth—experiments on the Swedish model <i>Jim Albrecht</i>	137
The market oriented inter-industry stock and flow data aggregation scheme used in the Swedish model <i>Louise Ahlström</i>	165
Technical specifications for Swedish micro based macro model <i>Gunnar Eliasson, Mats Heiman and Gösta Olavi</i>	175
Bibliography on the Swedish micro-to-macro model in addition to the papers presented in this conference volume	237
Conference program	239