

# Compilation of Input-Output Data

Proceedings of the 2nd International Meeting on  
Problems of Compilation of Input-Output Tables,  
organized by the Austrian Statistical Society,  
Baden near Vienna, Austria, 13—19 March, 1988

Edited by  
Alfred Franz and Norbert Rainer

With contributions by:

S. Bar-Eliezer, G. Boda, A. Braz, E. J. Fløttum, A. Franz,  
F. Goto, E. W. Henry, H. W. Holub, E. Koos Balsay,  
Y. Kurabayashi, K. Lal, U. Ludwig, R. Lynch,  
I. Molnar, M. B. Nyoni, M. A. Planting, K. R. Polenske,  
N. Rainer, R. Ramos, U.-P. Reich, J. Richter, L. H. Simpson,  
R. Stäglin, C. Stahmer, A. E. Steenge, G. Tappeiner, B. Thage,  
K. Uno, S. Yamasaki

Wien 1989



## TABLE OF CONTENTS

<b>Alfred FRANZ, Norbert RAINER:</b> Introduction and Summary	7
<b>Layout of table frameworks</b>	
<b>Simcha BAR-ELIEZER:</b> Compilation of import matrices	21
<b>György BODA, Eva KOOS BALSAY, István MOLNAR:</b> Compilation of Input-Output tables in Hungary	43
<b>Fumihiro GOTO:</b> Input-Output tables in Japan and construction of international Input-Output tables	69
<b>Udo LUDWIG:</b> Input-Output table extended to skilled labour input	87
<b>Utz-Peter REICH, Reiner STÄGLIN, Carsten STAHLER:</b> The implementation of a consistent system of Input-Output tables for the Federal Republic of Germany	111
<b>Kimio UNO:</b> Service economy in an Input-Output framework. The case of R&D	131
<b>Shigeru YAMASAKI:</b> Compilation of Asian international Input-Output table for 1985	153
<b>Integration of Input-Output in national accounts</b>	
<b>Erling Joar FLØTTUM:</b> Norwegian practices on integrated Input-Output compilation in the National Accounts: General features and special issues	169
<b>Kishori LAL:</b> Canadian system of National Accounts - An integrated framework	191
<b>Mark A. PLANTING:</b> The history and development of the U.S. annual Input-Output accounts	215
<b>Norbert RAINER, Josef RICHTER:</b> The SNA make-use framework as a descriptive basis for IO analysis	233
<b>Liv Hobbelstad SIMPSON:</b> Computerised Input-Output tables integrated with National Accounts for developing countries	257
<b>Bent THAGE:</b> Input-Output tables and the value concepts of the SNA	281

**Balancing Input-Output tables and some special applications**

<b>Antonio BRAZ de Oliveira e Silva, Roberto Luis O. RAMOS:</b> A commodity flow balancing procedure for the base year of the new Brazilian system of National Accounts	301
<b>E.W. HENRY:</b> An experiment in deflating Input-Output transactions and in estimating terms-of-trade effects	325
<b>Robin LYNCH:</b> Compilation of the Input-Output tables for the United Kingdom 1984	343
<b>M.B. NYONI:</b> Balancing supply and disposition tables and the derivation of Input-Output tables - Zimbabwe's experience	355
<b>Karen R. POLENSKE:</b> System of Input-Output accounts for corporate planning	375

**Secondary production and technology assumptions**

<b>Hans Werner HOLUB, Gottfried TAPPEINER:</b> Structural consequences of models of transformation in the SNA	389
<b>Albert E. STEENGE:</b> Second thoughts on the commodity technology and the industry technology approaches	411
<b>Yoshimasa KURABAYASHI:</b> Reconciliation of the Input-Output tables with SNA and its implications in technology assumptions	431

<b>Tentative Conclusions</b>	447
------------------------------	-----

<b>Addresses of authors</b>	451
-----------------------------	-----

<b>List of participants</b>	453
-----------------------------	-----