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:

Wien 1989

Wirtschaftsverlag Dr. Anton Orac
TABLE OF CONTENTS

Alfred FRANZ, Norbert RAINER: Introduction and Summary 7

Layout of table frameworks

Simcha BAR-ELIEZER: Compilation of import matrices 21
György BODA, Eva KOOS BALSAY, István MOLNÁR: Compilation of Input-Output tables in Hungary 43
Fumihiro GOTO: Input-Output tables in Japan and construction of international Input-Output tables 69
Udo LUDWIG: Input-Output table extended to skilled labour input 87
Utz-Peter REICH, Reiner STÄGLIN, Carsten STAHLER: The implementation of a consistent system of Input-Output tables for the Federal Republic of Germany 111
Kimio UNO: Service economy in an Input-Output framework. The case of R&D 131
Shigeru YAMASAKI: Compilation of Asian international Input-Output table for 1985 153

Integration of Input-Output in national accounts

Erling Joar FLØTTUM: Norwegian practices on integrated Input-Output compilation in the National Accounts: General features and special issues 169
Kishori LAL: Canadian system of National Accounts – An integrated framework 191
Mark A. PLANTING: The history and development of the U.S. annual Input-Output accounts 215
Norbert RAINER, Josef RICHTER: The SNA make-use framework as a descriptive basis for IO analysis 233
Liv Hobbelstad SIMPSON: Computerised Input-Output tables integrated with National Accounts for developing countries 257
Bent THAGE: Input-Output tables and the value concepts of the SNA 281
Balancing Input-Output tables and some special applications

Antonio BRAZ de Oliveira e Silva, Roberto Luis O. RAMOS: A commodity flow balancing procedure for the base year of the new Brazilian system of National Accounts 301

E.W. HENRY: An experiment in deflating Input-Output transactions and in estimating terms-of-trade effects 325

Robin LYNCH: Compilation of the Input-Output tables for the United Kingdom 1984 343

M.B. NYONI: Balancing supply and disposition tables and the derivation of Input-Output tables - Zimbabwe's experience 355

Karen R. POLENSKE: System of Input-Output accounts for corporate planning 375

Secondary production and technology assumptions

Hans Werner HOLUB, Gottfried TAPPEINER: Structural consequences of models of transformation in the SNA 389

Albert E. STEENGE: Second thoughts on the commodity technology and the industry technology approaches 411

Yoshimasa KURABAYASHI: Reconciliation of the Input-Output tables with SNA and its implications in technology assumptions 431

Tentative Conclusions 447

Addresses of authors 451

List of participants 453