

I.D.E. Statistical Data Series No.77

(Asian International Input-Output Series No.50)

**Singapore-Japan  
Input-Output Joint Research Project  
NUS-IDE**

**INTERNATIONAL INPUT-OUTPUT TABLE  
SINGAPORE-JAPAN**

**1990**

日本・シンガポール国際産業連関表  
1990年

February, 1997

Institute of Developing Economies  
Tokyo, Japan

I.D.E. Statistical Data Series No.77  
(Asian International Input-Output Series No.50)

**Singapore-Japan  
Input-Output Joint Research Project  
NUS-IDE**

**INTERNATIONAL INPUT-OUTPUT TABLE  
SINGAPORE-JAPAN  
1990**

日本・シンガポール国際産業連関表  
1990年

February, 1997

Institute of Developing Economies  
Tokyo, Japan

©Copyright in 1997 Institute of Developing Economies,  
42 Ichigaya-Hommuracho, Shinjuku-ku, Tokyo 162, Japan  
All rights are reserved. No part of this book may be reprinted  
without written permission from the Institute.

日本・シンガポール国際産業連関表 (統計資料シリーズ第77集)  
-1990年 (AIOシリーズNo. 50)

---

1997年3月発行©

定価5047円 (本体4900円)

発行所 アジア経済研究所  
東京都新宿区市谷本村町42  
電話 東京 (3353) 4231

発売所 アジア経済出版会  
東京都新宿区市谷本村町42  
電話 東京 (3353) 1640  
F A X (3357) 0435  
振替 00150-7-143692

印刷所 協業組合 東京ジェーピー  
東京都港区西新橋2丁目37番6号  
(ジェーピー会館)  
電話 東京 (3578) 3311

---

落丁・乱丁はお取替え致します。

ISBN4-258-12077-4 C3033

定価5047円(本体4900円)

ISBN4-258-12077-4 C3033

## TABLE OF CONTENTS

### PART I. THE COMPILATION OF INTERNATIONAL INPUT-OUTPUT TABLE, SINGAPORE-JAPAN 1990

I.	GENERAL OUTLINE.....	2
II.	FORMAT OF THE TABLE.....	2
III.	COMPILATION OF THE TABLE.....	3
	1. Uniform Sector Classification and Converter System.....	3
	2. Customisation of the Style of National Input-Output Tables.....	3
	3. Compilation Steps.....	4
	3-1. Compilation of Import Matrices	
	3-2. Compilation of Export Matrix	
	3-3. Currency Conversion	
	3-4. Linking the Tables	

### PART II. STATISTICAL TABLES

Table 1.	International input-output table (8 sectors).....	13
Table 2.	Input coefficients matrix (8 sectors).....	18
Table 3.	Output coefficients matrix (8 sectors).....	22
Table 4.	Inverse matrix (8 sectors).....	25
Table 5.	International input-output table (58 sectors), Input table.....	26
Table 6.	International input-output table (58 sectors), Output table.....	63
Table 7.	Inverse matrix (58 sectors).....	101
Table 8.	International input-output table (107 sectors), Input table.....	122
Table 9.	International input-output table (107 sectors), Output table.....	202

### APPENDICES

Appendix 1	Coding System.....	285
Appendix 2	Converter between UIO - SIO - JIO.....	286
Appendix 3	Converter between UIO - SIO, sorted by SIO.....	297
Appendix 4	Converter between UIO - JIO, sorted by JIO.....	301
Appendix 5	Converter between UIO 8 sectors - 58 sectors - 107 sectors.....	313

## PREFACE

In the last several decades, many countries in the Asia-Pacific region proved their high industrial capacity to sustain a stable economic growth under the continuously changing environment. In particular, after the Plaza Agreement in 1985, the swift appreciation of Japanese yen has driven many Japanese investors to relocate their industrial sites to the neighbouring countries, leading to the drastic change in industrial constellation within the region. The technological change that came about, therefore, has become a major analytical focus of academic researchers and policy planners.

On this account, the National University of Singapore, Singapore, and Institute of Developing Economies, Japan, launched in 1994 a joint research project on the compilation of *the 1990 International Input-Output Table, Singapore-Japan*. In principle, the table succeeds in style and format its predecessor, *the 1985 International Input-Output Table, Singapore-Japan*, enabling time-series analyses of technological change that took place between 1985 and 1990.

It is our pleasure here to release *the 1990 International Input-Output Table, Singapore-Japan*, to be widely used as a powerful analytical tool serving for the public interest. Also in this occasion, we express our sincere gratitude to the staff of collaborating institutions for their laborious and invaluable co-operation to the completion of the joint project.

February, 1997

Takao Sano  
Director  
Statistical Research Department  
Institute of Developing Economies  
Japan

Chow Kit Boey  
Director  
Centre for Business Research  
& Development  
Faculty of Business Administration  
The National University of Singapore  
Singapore

## **List of Members of the TCIII-Singapore Project**

### **The National University of Singapore, Singapore**

#### *Project Director :*

Ms. Chow Kit Boey                      Director, Centre for Business Research  
& Development (CBRD)

#### *Project Staff :*

Dr. Lee Kee Beng                      Senior Lecturer, Department of Decision Sciences

Mr. Ong Chin Huat                      TCIII-Singapore Project Coordinator  
Economic Researcher, CBRD

Ms. Tye Siew Hua Fiona              Economic Researcher, CBRD

Mr. Ni Zhengchang                      Economic Researcher, CBRD

### **Institute of Developing Economies, Japan**

#### *Project Director :*

Mr. Takao Sano                      Director  
Statistical Research Department

#### *Project Staff :*

Mr. Jun Nakamura                      Senior Research Fellow  
Statistical Research Department

Mr. Chiharu Tamamura              Senior Research Fellow, Singapore  
International Exchange Department

Mr. Kenichi Sasaki                      Deputy Chief  
Statistics Planning and Analysis Division  
Statistical Research Department

Mr. Satoshi Inomata                      TCIII-Singapore Project Coordinator  
Statistics Planning and Analysis Division  
Statistical Research Department

Mr. Nobuhiro Okamoto              Statistics Planning and Analysis Division  
Statistical Research Department