

I.D.E. Statistical Data Series No.61
(Asian International Input-Output Series No.29)

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

**INTERNATIONAL INPUT-OUTPUT TABLE
SINGAPORE-JAPAN
1985**

アジア経済研究所



11144151

March, 1992

Institute of Developing Economies
Tokyo, Japan

338
Aj22
(85)

アジア経済研究所

I.D.E. Statistical Data Series No.61
(Asian International Input-Output Series No.29)

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

**INTERNATIONAL INPUT-OUTPUT TABLE
SINGAPORE-JAPAN
1985**

March, 1992

Institute of Developing Economies
Tokyo, Japan

©Copyright in 1992 Institute of Developing Economies,
42 Ichigaya-Hommura-cho, Shinjuku-ku, Tokyo 162, Japan
All rights are reserved. No part of this book may be reprinted
without written permission from the Institute.



TABLE OF CONTENTS

Preface
Project Personnel

PART I. EXPLANATORY NOTES

CHAPTER 1. GENERAL OUTLINE.....	1
1.1 Background.....	1
1.2 Format of the Table.....	1
1.3 Compilation Steps.....	2
<i>Flow Chart</i>	4
CHAPTER 2. METHODOLOGY.....	16
2.1 Sector Classification and Converter System.....	16
2.2 Valuation in Common Currency.....	16
2.3 Special Treatments for the Japanese Input-Output Table.....	16
2.4 Special Treatments for the Singapore Input-Output Table.....	17
2.5 Compilation of the Export Matrices.....	17
2.6 Compilation of the Import Matrices.....	17
2.7 Data on Freight and Insurance.....	18
2.8 Statistical Discrepancy.....	18

PART II. SECTOR CLASSIFICATION

Table 1. Coding System.....	19
Table 2. Uniform Input-Output Sector Classification.....	20

PART III. STATISTICAL TABLES

Table 1. International input-output table (7 sectors).....	25
Table 2. Input coefficients (7 sectors).....	30
Table 3. Output coefficients (7 sectors).....	33
Table 4. Inverse matrix (7 sectors).....	38
Table 5. International input-output table (66 sectors), input table.....	40
Table 6. International input-output table (66 sectors), output table.....	80
Table 7. Inverse matrix (66 sectors).....	122
Table 8. International input-output table (127 sectors), input table.....	149

APPENDIX

Table 1. Converters between UIO and Domestic I/O.....	241
Reference.....	254
Abbreviations.....	255

PROJECT PERSONNEL

National University of Singapore (NUS)

- Chow Kit Boey (NUS Singapore-Japan I-O Project Coordinator)
- Lee Kee Beng (NUS Singapore-Japan I-O Project Co-researcher)
- Jancy Poon Shok Cheng (Statistical Assistant)

Institute of Developing Economies (IDE)

- Takao Sano
- Chiharu Tamamura
- Koji Nishikimi
- Ikuo Kuroiwa (IDE Singapore-Japan I-O Project Coordinator)
- Masahiro Mimura