

I.D.E. Statistical Data Series No.64
(Asian International Input-Output Series No.32)

TAIWAN-JAPAN
Input-Output Joint Research Project
TIER-IDE

INTERNATIONAL INPUT-OUTPUT TABLE
TAIWAN-JAPAN
1985

アジア経済研究所



11144185

March, 1992

338
Aj23
(85)

Center for Developing Economies Taiwan Institute of Economic Research
Tokyo, Japan Taipei, Taiwan

I.D.E. Statistical Data Series No.64
(Asian International Input-Output Series No.32)

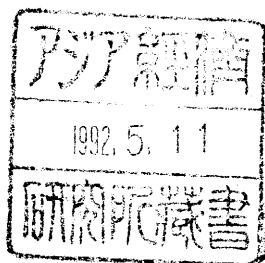
TAIWAN-JAPAN
Input-Output Joint Research Project
TIER-IDE

INTERNATIONAL INPUT-OUTPUT TABLE
TAIWAN-JAPAN
1985

March, 1992

Institute of Developing Economies Taiwan Institute of Economic Research
Tokyo, Japan Taipei, Taiwan

© Copyright in 1992 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・台湾国際産業連関表
—1985年

(統計資料シリーズ第64集)
(AIO シリーズNo. 32)

1992年3月31日発行 ©

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

印刷所

日本インフォメーション
プロセッシング(株)

東京都千代田区麴町3丁目7番地

(半蔵門村山ビル3階)

電話 東京 (3221) 0111

落丁・乱丁はお取替え致します。

Members of this joint project

(1) Taiwan Institute of Economic Research, Taiwan

Dr. Tai-Ying Liu	President, TIER
Mr. Duan Wei	Director, DGBAS, Executive Yuan
Mr. Te-Sung Chan	Director, Department of Statistics, Ministry of Economic Affairs
Mr. Fung-I Lin	Senior Specialist, Council for Economic Planning & Development
Mr. Jyi-Shyr Huang	Senior Statistician, DGBAS, Executive Yuan
Ms. Maan-Pzww Yeh	Chief, Sixth Division, DGBAS, Executive Yuan
Dr. Tsai-Yi Wu	Director, Data Processing and Information Service Center, TIER
Ms. Hui-Tzu Yu	Senior Assistant Research Fellow, TIER
Mr. Jack Wu	Junior Assistant Research Fellow, TIER
Mr. Maw-Chin Lin	Junior Assistant Research Fellow, TIER
Ms. Chin-Lair Chang	Junior Assistant Research Fellow, TIER
Mr. Shur-Ling Su	Junior Assistant Research Fellow, TIER

(2) Institute of Development Economies, Japan

Mr. Takao Sano	Director, Statistical Research Department
Mr. Chiharu Tamamura	Deputy Chief, Statistics Planning and Analysis Division Statistical Research Department (IDE Taiwan-Japan I-O Project Coordinator)
Mr. Koji Nishikimi	Statistics Planning and Analysis Division Statistical Research Department
Mr. Ikuo Kuroiwa	Statistics Planning and Analysis Division Statistical Research Department
Mr. Masahiro Mimura	Statistics Planning and Analysis Division Statistical Research Department

CONTENTS

Preface

Members of this joint project

PART I COMPILATION OF THE INTERNATIONAL INPUT-OUTPUT TABLE, TAIWAN-JAPAN, 1985	I - 5
Chapter 1 Purpose and Background	I - 5
Chapter 2 General Outline	I - 5
2.1 The scheme of the Table	I - 5
2.2 Definitions and Conventions	I - 6
2.3 Compilation Stages	I - 8
Chapter 3 Explanatory Notes on Compilation and Estimation	I - 9
3.1 Bilateral uniform input-output sector classification	I - 9
3.2 Preparation for bilateral table by Taiwan side	I - 10
3.2.1 An updated 1985 Input-Output Table of Taiwan	I - 10
3.2.2 Special survey for import matrices by country of origin	I - 10
3.2.3 Import matrices of Taiwan by country of origin	I - 11
3.2.4 Export matrix of Taiwan by destination country	I - 12
3.3 Preparation for bilateral table by Japan side	I - 12
3.3.1 Japanese import matrix	I - 12
3.3.2 Special survey for import matrices by country of origin	I - 12
3.3.3 Japanese import matrices by country of origin	I - 12
3.3.4 Treatment for special imports and direct imports	I - 14
3.3.5 International freight and insurance, and Taiwan x Japan matrix at producers' price of Taiwan	I - 14
3.3.6 Japanese export matrix by destination country	I - 14
3.4 Special treatments for the Japanese input-output table	I - 15
3.4.1 Consumption expenditures of private non-profit institutes	I - 15
3.4.2 Business consumption (Consumption expenditures outside households)	I - 15
3.4.3 Dummy sectors	I - 15
3.5 Reconciliation and Statistical discrepancies	I - 15
PART II STATISTICAL TABLES	1
Table 1 International input-output table (7 sectors)	1
Table 2 Input coefficients (7 sectors)	6
Table 3 Output coefficients (7 sectors)	9
Table 4 Inverse matrix (7 sectors)	14
Table 5 International input-output table (50 sectors): input table (value and coefficient)	16
Table 6 International input-output table (50 sectors): output table (value and coefficient)	42
Table 7 Inverse matrix (50 sectors)	69
Table 8 International input-output table (117 sectors): input table (value and coefficient)	85
APPENDIX SECTOR CLASSIFICATIONS	A-1
1. The coding system for bilateral input-output table (117 sectors)	A-1
2. Bilateral uniform i-o sector classifications (BUIO) (7 sectors-50 sectors-117 sectors)	A-3

3.	Bridge of the "BUIO-Taiwan i-o sector classifications (NIO) -Japanese i-o sector classification (JIO)"	A- 5
4.	Abbreviations.....	A-15
5.	References	A-16