

I.D.E. Statistical Data Series No.60
(Asian International Input-Output Series No.28)

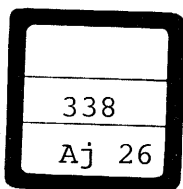
**China-Japan
Input-Output Joint Research Project
SIC-IDE**

INTERNATIONAL INPUT-OUTPUT TABLE CHINA-JAPAN 1985

アジア経済研究所



11144201



アジア経済研究所

March, 1992

Institute of Developing Economies
Tokyo, Japan

I.D.E. Statistical Data Series No.60
(Asian International Input-Output Series No.28)

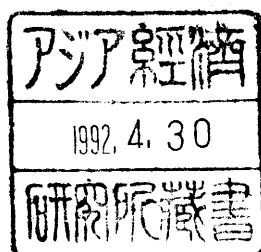
**China-Japan
Input-Output Joint Research Project
SIC-IDE**

**INTERNATIONAL INPUT-OUTPUT TABLE
CHINA-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.



日本・中国国際産業連関表-1985年 (統計資料シリーズ第60集)
(AIOシリーズNo. 28)

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

協業組合 東京ジェーピー

東京都台東区駒形1-7-11
電話 東京(3842)2311

落丁・乱丁はお取替え致します。

TABLE OF CONTENTS

PART 1. EXPLANATORY NOTES ON THE TABLE

CHAPTER 1. OUTLINE OF THE TABLE.....	1
1.1 FORMAT OF THE TABLE.....	1
1.2 SECTOR CLASSIFICATION.....	1
CHAPTER 2. METHOD OF COMPILATION.....	3
2.1 COMPILATION OF THE 1985 CHINA INPUT-OUTPUT TABLE.....	3
2.2 CONSTRUCTION OF THE BILATERAL UNIFORM INPUT-OUTPUT CLASSIFICATION.....	3
2.3 SPECIAL SURVEYS ON IMPORTED COMMODITIES.....	3
2.4 COMPILATION OF IMPORT TRANSACTION TABLES BY COUNTRY OF ORIGIN.....	4
2.5 CONVERSION TO PRODUCERS' PRICES.....	5
2.6 CONCEPTUAL ADJUSTMENT.....	6
2.7 COMPILATION OF EXPORT MATRICES.....	7
2.8 STATISTICAL DISCREPANCIES.....	7
2.9 SOURCES OF DATA.....	7

PART 2. BILATERAL UNIFORM INPUT-OUTPUT CLASSIFICATION

PART 3. STATISTICAL TABLES

Table 3.1	International input-output table (12 sectors).....	1
Table 3.2	Input coefficients (12 sectors).....	7
Table 3.3	Output coefficients (12 sectors).....	11
Table 3.4	Inverse matrix (12 sectors).....	17
Table 3.5	International input-output table (38 sectors), input table.....	20
Table 3.6	International input-output table (38 sectors), output table.....	38
Table 3.7	Inverse matrix (38 sectors).....	56
Table 3.8	International input-output table (89 sectors), input table.....	66
Table 3.9	Inverse matrix (89 sectors).....	122

APPENDIX

CODE CONVERTER BETWEEN THE BILATERAL AND NATIONAL INPUT-OUTPUT CLASSIFICATIONS.....	A - 1
--	-------

PROJECT PERSONNEL

The State Information Center

Liang, Youcai	Chief The World Economy Division Department of Economic Forecasting
Yan, Juanrong	Engineer Department of Economic Forecasting
Zhu, Baoliang	Economist Department of Economic Forecasting
Guo, Binbin	Economist Department of Economic Forecasting
Zhang, Yaxiong	Associate Economist Department of Economic Forecasting
Tao, Liping	Associate Economist Department of Economic Forecasting

<Advisors>

Wu, Jia-pei	Vice Director
Wang, Tong	Vice Director

Institute of Developing Economies

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