

## List of Tables and Figures

権利	Copyrights 日本貿易振興機構（ジェトロ）アジア 経済研究所 / Institute of Developing Economies, Japan External Trade Organization (IDE-JETRO) <a href="http://www.ide.go.jp">http://www.ide.go.jp</a>
シリーズタイトル(英 )	Occasional Papers Series
シリーズ番号	24
journal or publication title	INDUSTRIALIZATION AND TECHNOLOGICAL DEVELOPMENT IN CHINA
page range	vii-ix
year	1990
URL	<a href="http://hdl.handle.net/2344/00010822">http://hdl.handle.net/2344/00010822</a>

# List of Tables and Figures

## TABLES

	<i>Page</i>
1-1 Estimated Number of Scientists and Engineers Engaged in R&D and Expenditures for R&D, 1980	7
1-2 Composition of Value Added of the Manufacturing Industries, 1986	11
1-3 International Comparison of Structure of Merchandise Exports, 1985	11
1-4 Technological Gap between China and Advanced Countries	15
1-5 Military Industry Share of China's Industrial Sector	16
1-6 Import and Export of Machine Tools, 1983-87	19
1-7 China's Steel Trade and Import-dependency Ratio	19
1-8 Vintages of Industrial Equipment	21
1-9 Durables Years of Fixed Assets	23
1-10 Classification of Enterprises by Size, 1985	25
1-11 Classification of Enterprises by Number of Workers, 1984	25
1-12 National Industrial Standards of Various Countries	28
1-13 Technology Imported by China	32
1-14 The Percentage of Imported Plants and Machinery in Basic Capital Construction Investment	33
1-15 Basic Capital Construction Investment by Industry	35

1-16	Industries Emphasized When Importing Technology: A Comparison of Korea, Taiwan, Thailand, and Malaysia	36
2-1	State-owned R&D Institutes	47
2-2	Development of the Chinese Academy of Sciences	48
2-3	R&D Institutes of the Ministries under the State Council	49
2-4	R&D Expenditures in Some ESCAP Countries or Areas (As percentage of GNP)	55
2-5	Changes in Science and Research Expenditures, 1953-84	56
2-6	R&D Cost / Net Sales Ratio for Japan and the United States, 1984	59
2-7	Breakdown of R&D Expenditures by Major Categories (1973 and 1979 estimates)	60
2-8	Composition of R&D Expenditures, 1985	60
2-9	Occupational Titles of the National Scientific and Technical Personnel	61
2-10	The Breakdown of Natural Scientific and Technical Personnel, 1986	64
2-11	Where Scientific and Technological Personnel Are Assigned	65
2-12	Number of Graduates from Engineering Schools and Their Fields of Study: The Total of 1953-81	68
2-13	Composition of Total Revenue for R&D Institutes, 1986	73
2-14	The 300 Surveyed Tianjin Enterprises by Ownership and Type	83
2-15	The Degree of Shortage in Engineers as Perceived by Management	83
2-16	The Education Level of Engineers	83
2-17	Number of Enterprises Which Recruited Engineers and Enterprises Which Had Engineers Leave	85
2-18	The Number of Inter-enterprise Transfers and Purchases of Technology	85
2-19	Enterprises Purchasing / Not Purchasing Foreign Technology	85
2-20	Enterprises Possessing / Not Possessing Their Own R&D Organizations	85
3-1	State of Automation and Semi-automation, 1985 Year-end	97
3-2	Sources for Materials of the 300 Enterprises in Tianjin	100

3-3	The Method of Appointing Heads for the 300 Enterprises Heads in Tianjin	103
3-4	The Willingness of Enterprise Heads to Continue in Their Positions (from the survey of the 300 enterprises in Tianjin)	103

## FIGURES

1-1	Basic Factors Sustaining China's Science and Technology	9
1-2	International Comparison of GDP by Industry	12
1-3	International Comparison of the Composition of Value Added of Manufacturing Industries	13
1-4	China's Imports and Exports by Product	14
1-5	The Pyramidal Structure of Technologies in China	27
1-6	Number of New National Industrial Standards Set in Each Year, 1955-84	29
1-7	Changes in the Composition of Imports	35
2-1	R&D Organization Chart	45
2-2	Sources and Flow of R&D Funds	53
2-3	Expenditures on Four Items and Science and Technology Expenditures on Three Items	54
2-4	Percentage Share for Science and Technology Expenditures in Total National Budgets	57
2-5	R&D Expenditures by Area and Organization, 1985	59
2-6	R&D Expenditures by Research Subject	62
2-7	Composition of Natural Scientific and Technical Personnel in State-owned Units, 1986	63
2-8	Composition of Graduates of Institutions of Higher Learning by Field of Study	67
2-9	Allocation of Gross Profit by Machinery Enterprise	79
3-1	Stages of Intra-factory Technological Innovation	95