Science and Technology

Lessons for Development Policy

EDITED BY Robert E. Evenson and Gustav Ranis

Westview Press BOULDER & SAN FRANCISCO

vi	· ·	
	PART IV RELEVANT EXPERIENCE AT THE SECTOR LEVEL	
8	Science and Technology Policy: Lessons from the Agricultural Sector in South and Southeast Asia, Carl E. Pray and Vernon W. Ruttan	179
9	Industrial Efficiency and Technology Choice, Howard Pack	209
10	Private Inventive Activity in Indian Manufacturing: Its Extent and Determinants, Anil B. Deolalikar and Robert E. Evenson	233
	PART V THE PROCESS OF INTERNATIONAL TRANSMISSION OF TECHNOLOGY	
11	Trade and Technology in the Developing Countries, Raymond Vernon	255
12	R&D by Multinational Firms and Host Country Exports, Robert E. Lipsey, Magnus Blomström, and Irving B. Kravis	271
13	Technology Transfer for Development, Frances Stewart	301
<u>14</u>	Intellectual Property Rights, R&D, Inventions, Technology Purchase, and Piracy in Economic Development: An International Comparative Study, Robert E. Evenson	325
Refer Index	rences	357 377

Tables and Figures

TABLES

2.1	Representative Countries at Various Stages of	
	Scientific and Technological Development	22
2.2	Typical Country Profiles at Various Stages of	
	Scientific and Technological Development	24
3.1	Comparative Advantages (CA): Structuralist (S)	
	and Neoclassical (N) Perspectives	47
3.2	Infrastructure and Type of Structural Change	49
3.3	1&T Policy Levels: I. Macroeconomic Level	62
3.4	I&T Policy Levels: II. Current Support &	
	III. Strategic Levels	63
3.5	Industrial and Technological Policy: Examples	
	(Various Levels)	64
5.1	Technological Capabilities	84
5.2	Scoring Scales	88
5.3	Industries Included in the Area Samples	93
5.4	Summary of Firm Descriptor Information	94
5.5	Sample Composition by Individual Characteristics	95
5.6	Selected Sample Statistics	98
5.7	Attribute Regressions for Individual Capabilities:	105
	Summary Statistics	
5.8	Attribute Regressions for Aggregate Capabilities:	
	Summary Statistics	107
5.9	Sophistication of Technologies in BioTech Firms	110
5.10	Capability Scores Regressed against	
	Sophistication Scores	111
5.11	Capability Regressions: Selected Results	116
5.12	Technological Capabilities and Functional	
	Correlations	120
5.13	Sketch of a Microscopic Approach to Policy	
	Research	128

viii

.

7.1	The Capital-Labor Ratio in the Japanese and Indian Cotton Textile Industries:	
	Spindles/Workers	162
7.2	Average Annual Number of Patent Applications and Registrations in Japan (1885-1979)	168
7.3	Average Annual Applications and Registrations	
	of Utility Models in Japan (1905-1979)	169
8.1	Trends in R&D Expenditures	180
8.2	Public Sector Research and Extension in Asia	
	as a Percent of Value of Agricultural Product	181
8.3	Research Expenditures by Type of Institution,	
	1985 (Millions of US\$)	182
8.4	Private and Public R&D by Commodity in the	
0.5	Philippines (millions of pesos)	182
8.5	Availability of Patent or Variety Protection for	
	Different Categories of Inventions in	107
0.6	Selected Countries	180
8.0 07	Kales of Kelurn to Kesearch in Asia	194
0.7	HIV wheat, Rice, and Malze in Asia	195
9.1	Productivity Relative to Best Practice	217
9.2	Increase in Output Obtainable from Realization	
	of Total Factor Productivity Equal to 85 Percent	
	of Best Practice	218
9.3	Productivity-Reducing Factors: Spinning	222
9.4	Productivity-Reducing Factors: Weaving	223
9.5	Potential Benefit-Cost Ratios Stemming from	
	Productivity Enhancement Project	225
10.1	International Comparisons of R&D Intensity,	
	1973-74	234
10.2	Sectorwise Expenditure on R&D and Science &	
	Technology, India, 1958-59 to 1976-77	235
10.3	Research and Development Expenditure in Indian	
	Private Sector Manufacturing: 1964-65 to 1980-81	236
10.4	Size of R&D Labor Force in Indian Industry:	227
10.5	Number of Patents Granted to Nationals in India	201
10.5	by Industry and Vear 1054,1057 to 1075,1078	238
10.6	Distribution of Patents by Origin	239
10.7	Patent Characteristics by Industry	240
10.8	Proportion of Firms Doing R&D in Selected	2.0
	Industries Grouped by Market Structure:	
	India, 1978-79	242
10.9	R&D Expenditures on Current Account as Percent	
	of Sales, by Ownership Group, 1977-78 to 1980-81	248

10.10	Functional Distribution of R&D Expenditures on Current Account, 1977-78 to 1980-81	249
10.11	Characteristics of Indian Inventors by Industrial Class (Percent)	250
11.1	Categories of Industrial Technology	264
12.1	Shares of U.S. Majority Owned Foreign Affiliates in LDC Exports of Manufactures, Selected Years, 1957-1986 (Percentages)	272
12.2	Shares of U.S. MOFAs in LDC Exports of Manufactures, by Industry Group, Selected	212
12.3	Years, 1966-1986 (Percentages) Shares of U.S. MOFAs in LDC Exports of Manufactures by Country and Region	272
12.4	Selected Years, 1966-1986 (Percentages) Exports of Manufactures by Country of Origin.	273
12.5	Selected Years, 1966-1986 (million dollars) Manufactured Exports by Developing Countries	274
12.6	(million dollars) Manufactured Exports from Developing Countries by U.S., Japanese, and Swedish Multinationals,	275
10.5	by Industry: Selected Years, 1966-1986 (million dollars)	276
12.7	and Their Host Countries (million dollars)	277
12.0	and Their Host Countries (millions dollars)	278
14.7	Manufactured Exports by Countries and by Expression Affiliates (Percentages)	280
12.10	Absolute Differences between Shares of Industries in Exports of Affiliates in Developing Countries and in Exports of Home Countries	280
12.11	and Developing Countries (Percentage Points) R&D Characteristics of U.S. Manufacturing	281
12.12	Comparative R&D Characteristics of U.S. Manufacturing Firms and Their Industries.	283
12.13	by Status as Foreign Investors, 1972 Industry Distribution of Aggregate Assets of	286
12.14	Parents Investing in Each Area or Country, 1977 Measures of Technological Intensity of Parent	288
12.17	Companies, by Location of Investment, 1977 Affiliate R&D Expenditures as Percent of Sales	289
14.13	1982	293

ix

12.16	Parent R&D Expenditures as Percent of Sales, 1982	293
12.17	Payments of Royalties and License Fees by	
	Affiliates Relative to Their R&D Expenditures	294
12.18	Affiliate Royalty and License Receipts as Percent	
	of Payments	294
12.19	Equations Relating Shares of Various Technology	
	Classes in a Country's Exports to Per Capita	
	Income and the R&D Intensity of U.S.	
	Affiliate Operations	296
13.1	Agricultural Biotechnology Venture-Capital Firms:	
	Selected University-Based Researchers,	
	Financial Linkages, and Areas of Research	312
13.2	Frequency of Selected Restrictive Clauses in	
	Technology Transfer Contracts in Four Southeast	
	Asian Developing Countries (percentage)	317
14.1	Availability of Patent or Variety Protection for	
	Different Categories of Inventions in	
	Selected Countries	332
14.2	R&D Expenditures: International Comparison	338
14.3	Invention Patent Summary	340
14.4	Patent Balance Data (1980)	341
14.5	Other IPRs: Summary (1980)	342
14.6	Total Patents and Utility Models Granted with	
	Domestic Priority in Selected Developing	
	Countries, 1976-78 and 1986-88, Disaggregated	
	by Industry of Manufacture	344
14.7	Total Patents Granted with Foreign Priority in	
	Selected Developing Countries, 1976-78 and	
	1986-88, Disaggregated by Industry of	
	Manufacture	345
14.8	Percentage Allocations across Industry of	
	Manufacture of Patents and Utility Models	
	Granted in Selected Developing Countries,	
	1976-78 and 1986-88, Disaggregated by	
	Residence of Inventor	346
14.9	Percentage Allocations across Industry of Use	
	of Patents and Utility Models Granted in	
	Selected Developing Countries, 1976-78 and	
	1986-88, Disaggregated by Residence of Inventor	348
14.10	Comparative Summary of Type by Economy	351

FIGURES

2.1	Alternative Pathways of Scientific and Technological Development	.32
3.1 3.2	Aggregate (Structuralist) Production Function Structuralist Marginal Product of Capital Functions	52 52
8.1a 8.1b	Demand for Commercial HYV Rice and Wheat Seed HYVs of Hybrid Corn, Sorghum, and Pearl Millet	191 191
9.1	The Effect of Productivity on the Choice of Technology	215
13.1	Postwar Growth in Labor (Q/L) and Capital Productivity (Q/K) in the U.K. Manufacturing Sectors (1948-1984 by SIC sector)	307
13.2	Levels of Technology Transfer	309

.