

TECHNOLOGY DEVELOPMENT IN DEVELOPING COUNTRIES

Hyung Sup Choi

TABLE OF CONTENTS

Chapter 1	MEDIATORY FUNCTIONS FOR TECHNOLOGICAL DEVELOPMENT	1
	Industry and Technology	1
	Technological Innovation	3
	Strategic Industries and Strategic Technologies	4
	Technology Importation and R & D	7
	Technological Information and Patents	9
	Standardization and Quality Assurance	11
	Roles of The Government and The Industry	13
	Necessity and Function of Intermediary Agent for Technological Development	15
	Industrial Research Institutes as A Mediator Agent for Technological Development	17
Chapter 2	ESTABLISHMENT AND OPERATION OF INDUSTRIAL RESEARCH ORGANIZATIONS	21
	Korea Institute of Science and Technology	21
	Specialized Research Institutes	37
	Long-term Large-scale Research and Development	50
Chapter 3	FORMATION OF DAEDUK SCIENCE TOWN	53
	Need for The Science Town	53
	Analysis of Foreign Cases	55
	The Seoul Research Park and Its Achievement	59
	The Daeduk Science Town: Establishment and Prospects ..	60
	Master Plan for The Daeduk Science Town	63
	Guiding Principles for The Operation of The Daeduk Science Town	75

Chapter 4	TECHNOLOGY DEVELOPMENT IN PRIVATE INDUSTRY	79
	Inevitability of Technology Development by The Private Sector	79
	Legal Measures for Promotion of Technology Development in Private Industry	87
	Establishment of Financial Intermediary for Industrial Technology Development	94
	Technology Development in Small and Medium Industry .	120
	Research Associations	125
Chapter 5	POLICY GUIDELINES IN TECHNOLOGY IMPORTATION	135
	Introduction	135
	Concept of Technology Transfer	136
	Definition and Role of Technology Importation	138
	Forms and Mechanisms of Technology Importation	143
	International Trends in The Issue of Technology Transfer	145
	Status of Technology Imports in Korea and Associated Problems	149
	Policy Direction of Technology Importation	154
Chapter 6	PROMOTION GUIDELINES FOR ENGINEERING SERVICES	161
	Role of Engineering Services	161
	History of Engineering Services and Its Development Pattern	165
	Present Status and Problems in The Engineering Services Industry in Korea	168
	Policy Guidelines for The Promotion of Engineering Services	171
Chapter 7	STRATEGY FOR DEVELOPMENT OF NATURAL RESOURCES	177
	The Need for Basic Policies	177
	Mineral Resources	178
	Current Status of Mineral Resources in Developing Countries	183

Correlation between Developed and Developing Countries in The Development of Resources	188
Industrialization and Resource Utilization	192
Resources Development Strategy in Korea	194

Chapter 8	TECHNOLOGY FOR AGRICULTURE AND RURAL DEVELOPMENT	213
	Agricultural Improvement in Developing Countries	213
	Characteristics and Problems of Agriculture in Korea	216
	Development of Agricultural Technology	218
	The Saemaul Movement and Development of Fishing and Agrarian Communities	225
	The Role of Science and Technology in Rural Develop- ment	227
	The Saemaul Technical Services Corps	238
	Exemplary Regional Development Projects in Cheju Province	251
	Rural Industrialization	258
	Performance Analysis and Future Direction of Korean Agricultural Development	265

Chapter 9	TECHNOLOGY FOR DEVELOPMENT – THE KOREAN EXPERIENCE	273
	Approach to Industrialization and Role of Technology	273
	Macro-micro Linkage for Technology Development	279
	Future Development Strategy	289
	Concluding Remarks	292

INDEX