U.S.-Japan Science and Technology Exchange

Patterns of Interdependence

EDITED BY

Cecil H. Uyehara

Contents

Foreword, Marshall Green		ix
1	U.SJapanese Science and Technology:	
	A Comparative Assessment, Gerald P. Dinneen	1,
	Quantitative Assessment of U.SJapanese Technology Development	3
	The Role of Government in Science and Technology Policy	11
	Qualitative Assessment of U.SJapanese	
	Science and Technology	15
	U.SJapanese Cooperation in Basic Research	22
	Conclusion	24
	Notes	25
	Bibliography	26
	DISCUSSION SUMMARY	26
2	Technological Progress and R&D Systems	••
	in Japan and the United States, Gary Saxonhouse	29
	Technological Progress,	32
	Japanese and U.S. R&D Systems	38
	Summary and Conclusion	50
	Notes	. 51
	DISCUSSION SUMMARY	55
3	The Japanese Technical Literature	
	Act of 1986, Mark R. Policinski	57
4	New Materials, George B. Kenney	
	and H. Kent Bowen	62
	Materials Usage and Development in Japan	. 64

•	Steelmaking Technology and Industry Evolution	69
	Polymer Technology Flow, Development, and	•
	Leadership	72
	Electronic Materials and Processing:	/
	Gateway to the Future	76
	The Role of the Japanese Government in Advanced	
	Materials	80
	Advanced Materials to High-Tech Leadership	85
	References	88
	DISCUSSION SUMMARY	89
5	Mechatronics, James L. Nevins	92
	Abstract	92
	Introduction	95
	Background	96
	Technical Analysis	97
	Summary	139
	References	139
	DISCUSSION SUMMARY	141
6	Commutation and Communications M. Lugues and	
0	Computers and Communications, M. Iwama and	1.42
	F. R. Magee	143
	Basic Technology Flow from the United	
-	States to Japan	143
	Japanese Impact in Key Technology Areas	146
	Technology Flow from Japan to the United States	157
	Conclusions	159
	References	159
	DISCUSSION SUMMARY	160
7	Biotechnology, Arthur Humphrey	162
	Introduction	162
	Some Reasons for Japan's Focus on Biotechnology	163
	The U.S. and Japanese Outlooks on Biotechnology	164
	The Second U.SJapanese Conference on Cooperation	
	in Biotechnology	167
	Japanese Strategy for Developing Biotechnology	168
	Key Observations	170
	Selected Bibliography	172
	DISCUSSION SUMMARY	173

	Yoshimitsu Takeyasu	178
)	The Emergence of Value-Creation Networks in	
	Corporate Strategy, Mel Horwitch	188
	Postmodern Strategy and Strategic Alliances	189
	Technology Strategy and Strategic Alliances	191
	The New Strategic Configuration of Large	,
	Technology-Intensive Corporations	207
	A Generic Discussion of Value-Creating	
	Interorganizational Strategic Linkages	213
	Notes	215
	DISCUSSION SUMMARY	217
.0	A New Era for U.SJapanese Technical Relations?	210
	A Cloudy Vision, Justin L. Bloom	219
	The Baseline for Measuring Technical Cooperation	220
	Rethinking the Bilateral S&T Relationship	223
	Government Proposals and Actions	225
	Congressional Concerns	.230
	Private-Sector Proposals and Actions	231
	Perceptions of Japanese Attitudes Toward	
	Cooperation	242
	A Proposal for U.S. Action	243
	Somewhat Ambiguous Conclusions	247
	Special Note	247
	References	250
	DISCUSSION SUMMARY	255
11	Concluding Remarks, Cecil H. Uyehara	257
2.2	Contenting Member 115, Com 11. Cyclinia	201
	Appendix A: Symposium Program	264
	Appendix B: About the Symposium Participants	267