

CONTENTS

PREFACE	S. OKAMURA	v
ACKNOWLEDGMENTS		vi
Session I: PRODUCTION OF SCIENTIFIC KNOWLEDGE		
Setting Priorities for Basic Research	B. BARTOCHA & T. SOLOMON	3
Financial Aspects of University Research in Japan	H. UEKI	14
Innovation and the University: Can We Make Better Use of Faculty Talent?	M. D. ROBBINS	26
Interrelation between Fundamental Research and Technological Research in Japanese Fermentation Industries	H. SAMEJIMA	31
The Faculty Salary Problem: Payment of Faculty Salaries under NSF Grants	R. B. HARDY	37
Session II: COMMUNICATION OF SCIENTIFIC KNOWLEDGE		
Communication	H. INOSE	65
Mobility of Scientists and Engineers to Emerging Scientific Specialties: What Is Known?	C. P. AILES	72
Survey Teams	S. OKAMURA & N. ONOZAWA	91
Programs in Applied Japanese Studies: The North Carolina Japan Center and Its University-Industry Connections	S. K. COLEMAN	101
Session III: APPLICATION OF SCIENTIFIC KNOWLEDGE		
The Technological Relevance of Basic Research	C. Ganz. BROWN	113
Increased Reliance of Modern Industrial Technology on Scientific Outcomes	M. UENOHARA	135
Putting Science to Work in a Multi-Industry Corporation	A.R.C. WESTWOOD & J.M. BRUPBACHER	145
The Role of Universities in Research and Development	H. YOSHIKAWA	159
Policymaking for Earthquake Prediction in America and Japan	W. H. LAMBRIGHT	164
Session IV: BARRIERS TO THE TRANSFORMATION OF SCIENTIFIC KNOWLEDGE		
Incentives and Disincentives to Participate in the Process of Innovation: Some International Speculations	A. J. GELLMAN	183
Direct and Indirect Channels for Transforming Scientific Knowledge into Technological Innovations	F. KODAMA	198
Barriers to the Transformations of Scientific Knowledge	K. SHIMO	205

The Role of Technology in Influencing the International
Competitiveness of Specific U.S. Industries T. W. SCHLIE 209

RESUME OF THE DISCUSSIONS "THE THIRD U.S.-JAPAN
SCIENCE POLICY SEMINAR" C. T. OWENS & N. ONOZAWA 227

BIOGRAPHIES 233