

1. Record Nr.	UNINA9910828818903321
Titolo	Japan's growing technological capability : implications for the U.S. economy // Thomas S. Arrison ... [et al.], editors
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1992
ISBN	1-280-21152-0 9786610211524 0-309-58481-7 0-585-14336-6
Edizione	[1st ed.]
Descrizione fisica	viii, 235 p. : ill
Altri autori (Persone)	ArrisonThomas S
Soggetti	Technological innovations - Economic aspects - Japan Technological innovations - Economic aspects - United States High technology industries - Japan High technology industries - United States Competition - Japan Competition - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Committee on Japan, Office of Japan Affairs [and] Office of International Affairs, National Research Council."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Japan's Growing Technological Capability -- Copyright -- Preface -- Contents -- Japan's Growing Technological Capability and Implications for the U.S. Economy: an Overview -- CONTEXT -- ASSESSMENTS OF U. S. AND JAPANESE TECHNOLOGICAL STRENGTHS AND WEAKNESSES -- ECONOMIC IMPACTS AND IMPLICATIONS -- FUTURE OF COMPETITION -- POLICY IMPLICATIONS -- I ASSESSMENTS OF U.S. AND JAPANESE STRENGTHS AND WEAKNESSES -- Technology Assessment in the U.S.- Japan Context -- INTRODUCTION -- JAPANESE STRENGTHS AND WEAKNESSES -- METHODOLOGY OF ASSESSMENTS -- LESSONS LEARNED -- JOINT VENTURES -- LICENSING-JAPANESE TECHNOLOGY TRANSFER TO THE UNITED STATES -- What Can We Learn from Technology Assessment? -- EXPECTATIONS OF TECHNOLOGY ASSESSMENT? -- ILLUSIONS ASSOCIATED WITH TECHNOLOGY ASSESSMENT -- TECHNICAL PROBLEMS ASSOCIATED WITH

TECHNOLOGY ASSESSMENT -- Assessment of Product Performance --
Assessment of Production Processes -- Research and Development
Potential -- Infrastructure -- Problems Associated with Methodology --
OUTLINE OF THE TECHNOLOGY ASSESSMENT PROJECT CONDUCTED BY
MITI FOR THE WHITE PAPER ON INDUSTRIAL TECHNOLOGY (1988) --
OBJECTIVES OF THE ONGOING SURVEY FOR THE PREPARATION OF THE
NEXT WHITE PAPER ON INDUSTRIAL TECHNOLOGY -- POLICY
IMPLICATIONS -- Accessing Japanese Technology: Experiences of a U.S.
-Based Company -- INTRODUCTION -- OVERALL CHARACTERIZATION
OF JAPANESE TECHNOLOGY -- LOCATION AND EVALUATION --
GETTING ACCESS -- CONCERNS -- RECOMMENDATIONS -- Studies of
Japanese Technology: An Effort with Diminishing Returns? -- THE
DECLINE OF U.S. HIGH TECHNOLOGY MANUFACTURING -- THE RISE OF
STUDIES OF JAPANESE TECHNOLOGY -- SOME TECHNOLOGICAL
HISTORY -- A VIEW OF TECHNOLOGICAL DEVELOPMENT -- THE
TECHNOLOGY TRANSFER ARGUMENT -- THE COMMUNICATION AND
INFORMATION PROCESSING ARGUMENTS -- THE ROLE OF RESEARCH
AND THE ROLE OF INCREMENTALISM.
SUMMARY AND CONCLUSION -- II ECONOMIC IMPACTS AND
IMPLICATIONS -- Technology, Productivity and the Competitiveness of
U.S. and Japanese Industries -- INTRODUCTION -- PURCHASING POWER
PARITIES -- RELATIVE PRODUCTIVITY LEVELS -- CONCLUSION --
Macroeconomic and Schumpeterian Features of Japanese Innovations in
the 1980s -- TOTAL FACTOR PRODUCTIVITY, R&D AND
INNOVATIONS -- SCHUMPETERIAN FEATURES OF JAPAN'S INNOVATIONS
-- The Changing Place of Japan in the Global Scientific and
Technological Enterprise -- INTRODUCTION -- JAPAN'S CHANGING
TECHNOLOGICAL POSITION, 1960-1990 -- U.S. FIRMS' GROWING LINKS
WITH THE JAPANESE R&D SYSTEM -- Foreign Patenting and
R&D Activity in Japan -- Japanese R&D Activity in the
United States -- Strategic Alliances" Between Japanese and Foreign
Firms -- CONCLUSION -- Implications of Japan's "Soft Crisis": Forcing
New Directions for Japanese Electronics Companies -- INTRODUCTION
-- PROBLEMS CONFRONTING THE JAPANESE SOFTWARE ENGINEERING
INDUSTRY -- Description of the "Soft Crisis -- Shortcomings of the
Japanese Educational System -- RESPONSES OF JAPANESE FIRMS TO THE
SOFT CRISIS -- IMPLICATIONS FOR THE UNITED STATES -- III THE
FUTURE OF COMPETITION -- Japan's Unique Capability to Innovate:
Technology Fusion and its International Implications -- JAPAN'S
UNIQUE INNOVATION CAPABILITY -- Mechatronics: A Key to Japan's
Industrial Strength in the Past -- Optoelectronics: An Emerging
Capability -- Characterization: Technology Fusion -- NEW
OPPORTUNITIES FOR TECHNOLOGY FUSION -- Expected Technological
Advances -- New Materials: Designed Materials -- Biotechnology:
Rational Drug Design -- THE EMERGING TECHNO-PARADIGM --
Categories of Paradigm Shift -- Technology Fusion as an Underlying
Trend -- NEW PARADIGM FOR POLICYMAKING -- Corporate Strategy:
New Technical Alliances.
Government Policy: New Research Consortia -- Japan's Industrial
Competitiveness and the Technological Capabilities of the Leading
Japanese Firms -- NATIONAL SYSTEMS OF INNOVATION AND CHANGES
IN TECHNOLOGICAL LEADERSHIP -- A MODEL OF THE ASSOCIATION
BETWEEN TECHNOLOGICAL CHANGE, GROWTH AND COMPETITIVENESS
-- TECHNOLOGICAL CHANGE AND GROWTH IN THE LEADING JAPANESE
INDUSTRIAL FIRMS -- SOME CONCLUSIONS AND SUGGESTIONS ON THE
IMPLICATIONS FOR JAPAN'S FUTURE TECHNOLOGICAL
COMPETITIVENESS -- Japanese Control of R&D Activities in the
United States: Is This Cause for Concern? -- INTRODUCTION -- THE

RISE IN JAPANESE CONTROL OF U.S. R&D -- JAPANESE-CONTROLLED RESEARCH AND DEVELOPMENT IN THE UNITED STATES AND U.S. INTERESTS -- IV POLICY IMPLICATIONS -- Policy Implications of Japan's Growing Technological Capabilities: Framing the Issues -- CONVERGENCE -- SLOW GROWTH IN THE UNITED STATES -- THE "STRATEGIC" INDUSTRY CONCEPT -- THE INDUSTRIAL POLICY DISPUTE -- INTERNATIONALIZATION OF BUSINESS AND TECHNOLOGY -- Policy Implications for the United States: Comments -- Comments on Policy Implications -- INTRODUCTION -- THE U.S. ECONOMY -- WHY THIS CHANGE FROM THE 1950S? -- WHAT TO DO? -- LEARNING FROM OTHERS -- WHAT ABOUT JAPAN? -- U.S.-JAPAN RELATIONS -- CONCLUSIONS -- APPENDIXES -- A Contributing Authors -- B Conference on Japan's Growing Technological Capability: Implications for the U.S. Economy.
