

1. Record Nr.	UNINA9910955178403321
Titolo	Technology and innovation in Japan : policy and management for the twenty-first century // edited by Martin Hemmert and Christian Oberlander
Pubbl/distr/stampa	London ; ; New York, : Routledge, 1998
ISBN	1-134-65362-X 0-429-22944-5 1-134-65363-8 1-280-11096-1 0-203-19472-1 9786610110964
Edizione	[1st ed.]
Descrizione fisica	1 online resource (275 p.)
Collana	Routledge studies in the growth economies of Asia ; ; 18
Altri autori (Persone)	HemmertMartin <1964-> OberlanderChristian
Disciplina	338.95207
Soggetti	Technology and state - Japan Technology - Japan - Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Book Cover; Title; Contents; List of figures; List of tables; List of contributors; Foreword; Acknowledgements; Introduction; The Japanese system of technology and innovation: preparing for the twenty-first century; Institutional structure and technology policy; Restructuring basic, applied and developmental research: changes in allocation of RD resources; The interaction between technology and economy: has the 'virtuous cycle' of Japan's technological innovation system collapsed?; Organization, management and business-government relations; Higher education in Japan from the perspective of RD Internationalizing Japanese science Organizational innovation in Japanese basic research: from bureaucracy to dynamic network; The Japanese business system for creation and diffusion of technological knowledge: time for change?; Reorganization of RD in Japanese manufacturing firms: preserving competitiveness for the twenty-first century; Collaborative research in Japan and the West: a case study of

Britain's response to MITI's Fifth Generation Computer Initiative; Major fields of science and technology
RD in Japan's pharmaceutical industry: the biological revolution, gene therapy and public policy RD consortia in the 1990's: national competitiveness and international cooperation in the case of semiconductors; Japanese nanotechnology; Japanese RD activities in advanced materials: the case of superconductivity research; Index

Sommario/riassunto

This book demonstrates that long-awaited changes to technology policy and corporate strategy are now taking place in Japan. The study also questions whether it is the programme of reform or the will and ability to implement these reforms which is new. Contributors explore the repositioning of the Japanese science and technology system on three levels: * institutional structure and technology policy* organizational and managerial changes and business-government relations* developments in key technology sectors
