

1. Record Nr.	UNINA9910348237403321
Titolo	Institutional change in Japan / / edited by Magnus Blomstrom and Sumner La Croix
Pubbl/distr/stampa	Abingdon, Oxon ; ; New York : , : Routledge, , 2006
ISBN	1-134-18056-X 1-134-18057-8 1-280-52206-2 9786610522064 0-203-96881-6
Descrizione fisica	1 online resource (257 p.)
Collana	European Institute of Japanese Studies East Asian economics & business series ; ; 8
Altri autori (Persone)	BlomstromMagnus <1952-> La CroixSumner J. <1954->
Disciplina	306.30952 330.952/05
Soggetti	Institutional economics Electronic books. Japan Economic policy Japan Economic conditions
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; Half-Title; Series Title; Title; Copyright; Contents; Figures; Tables; Contributors; Series editor's preface; Preface; Introduction; 1 Institutional change in Japan; 2 Institutional change in Meiji Japan; 3 Institutional reform in Japan and Korea; 4 A lost decade for Japanese corporate governance reform?; 5 Japan's economic and financial stagnation in the 1990s and reluctance to change; 6 Japanese lifetime employment; 7 The Japanese labor movement and institutional reform; 8 The changing pattern of Amakudari appointments; 9 Divorce in Japan; Index
Sommario/riassunto	This is a new analysis of recent changes in important Japanese institutions. It addresses the origin, development, and recent adaptation of core institutions, including financial institutions,

corporate governance, lifetime employment, and the amakudari system. After four decades of rapid economic growth in Japan, the 1990s saw the country enter a prolonged period of economic stagnation. Policy reforms were initially half-hearted, and businesses were slow to restructure as the global economy changed. The lagging economy has been impervious to aggressive fiscal stimulus measures and ha

2. Record Nr.	UNINA9910437598203321
Autore	O'Regan Gerard
Titolo	Giants of Computing : A Compendium of Select, Pivotal Pioneers / / by Gerard O'Regan
Pubbl/distr/stampa	London : , : Springer London : , : Imprint : Springer, , 2013
ISBN	1-4471-5340-5
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (297 p.)
Disciplina	004.0922
Soggetti	Computers History Artificial intelligence Programming languages (Electronic computers) History of Computing History of Science Artificial Intelligence Programming Languages, Compilers, Interpreters
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 (pages [299]-302) and index.
Nota di contenuto	Background -- Howard Aiken -- Gene Amdahl -- Archimedes -- John Atanasoff -- Charles Babbage -- John Backus -- Gordon Bell -- Tim Berners-Lee -- Dines Bjørner -- George Boole -- Fred Brooks -- Vannevar Bush -- Vint Cerf -- Alonzo Church -- Noam Chomsky -- Edgar Codd -- René Descartes -- Tom DeMarco -- Edsger Dijkstra -- George Devol -- Larry Ellison -- Don Estridge -- Michael Fagan -- Tommy Flowers -- Robert Floyd -- Bill Gates -- James Gosling -- C.A.R. Hoare -- Heman Hollerith -- Watts Humphrey -- Kenneth Iverson --

Ivar Jacobson -- Steve Jobs -- Gary Kildall -- Donald Knuth -- Gottfried Wilhelm Leibniz -- Ada Lovelace -- John McCarthy -- John Mauchly -- Marvin Minsky -- Gordon Moore -- Grace Murray Hopper -- Ken Olsen -- David Parnas -- Dennis Ritchie -- Dana Scott -- John Searle -- Claude Shannon -- William Shockley -- Richard Stallman -- Bjarne Stroustrup -- Alan Turing -- John von Neumann -- Thomas Watson Sr. and Jr. -- Joseph Weizenbaum -- Frederick Williams -- Niklaus Wirth -- Ed Yourdon -- Konrad Zuse -- Epilogue -- Test Yourself Quizzes -- Glossary.

---

## Sommario/riassunto

It has been upon the shoulders of giants that the modern world has been forged. This accessible compendium presents an insight into the great minds responsible for the technology which has transformed our lives. Each pioneer is introduced with a brief biography, followed by a concise account of their key contributions to their discipline. The selection covers a broad spread of historical and contemporary figures from theoreticians to entrepreneurs, highlighting the richness of the field of computing. Topics and features: Describes the lives and machines built by Hermann Hollerith, Vannevar Bush, Howard Aiken, John Atanasoff, Tommy Flowers, John Mauchly, and Konrad Zuse Examines the contributions made by Claude Shannon, John Von Neumann, Alan Turing, and Sir Frederick Williams Reviews such pioneers of commercial computing as John Backus, Fred Brooks, Gordon Moore, William Shockley, Vint Cerf, Don Estridge, Gary Kildall, and Tim Berners-Lee Surveys pivotal software engineers, including Robert Floyd, C.A.R Hoare, Dines Bjorner, Edger Dijkstra, Tom DeMarco, Michael Fagan, Watt Humphries, Ivor Jacobson, David Parnas, and Ed Yourdan Discusses important characters in theoretical computing, such as James Gosling, Grace Murray Hopper, Kenneth Iverson, Donald Knuth, Dennis Ritchie, Ken Thompson, Dana Scott, Christopher Strachey, Bjarne Stroustrup, and Niklaus Wirth Includes significant contributors to the field of artificial intelligence, including John McCarthy, Marvin Minsky, John Searle, and Joseph Weizenbaum Presents a selection of computer entrepreneurs, including Larry Ellison, Bill Gates, Steve Jobs, Ken Olsen, and Thomas Watson Sr. and Jr. Suitable for the general reader, this concise and easy-to-read reference will be of interest to anyone curious about the inspiring men and women who have shaped the field of computer science.

---