

1. Record Nr.	UNINA9910456439203321
Titolo	Japan in decline [[electronic resource]] : fact or fiction? // edited by Purnendra Jain and Brad Williams
Pubbl/distr/stampa	Folkestone, : Global Oriental, 2011
ISBN	1-283-16059-5 9786613160591 90-04-21652-9
Descrizione fisica	1 online resource (254 p.)
Collana	Brill eBook titles
Altri autori (Persone)	JainPurnendra WilliamsBrad <1969->
Disciplina	330.905 952.05
Soggetti	Electronic books. Japan History Heisei period, 1989- Japan Economic conditions 1989- Japan Social conditions 1989- Japan Politics and government 1989-
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Proceedings of a workshop held Nov. 2009 at the University of Adelaide.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preliminary Material / P. Jain and B. Williams -- 1. Financial System Reform: Recovery Or Retrogression? / Jenny Corbett -- 2. Political Earthquake In Japan: How Much Of A Difference Will It Make? / J.A.A. Stockwin -- 3. Japan's Oda As Soft Power / Marie Söderberg -- 4. Japan In Global Governance: War And Peace / Go Ito -- 5. Japan's Politics Of Environment And Climate Change: From NIMBY To Global Networks / Lam Peng Er -- 6. National Security In Japan's Space Policy / Saadia M. Pekkanen and Paul Kallender-Umezu -- 7. Japan's Regional Engagement: Network Diplomacy / Purnendra Jain and Alex Stephens -- 8. Can Japan Engage Northeast Asia? Overcoming Perceptual And Strategic Deficits / Jong Kun Choi -- 9. Japan's Education System: Problems And Prospects In The Post-Industrial Age / Brad Williams and Shoko Yoneyama -- 10. The Impact Of Changing Age Structure On Demographic Dividends And Intergenerational Transfers In Japan /

Naohiro Ogawa -- 11. Have Jobs And Hope Gone Forever In Japan?
From Family And Firms To A New Social Network / Yuji Genda -- 12.
The Culture Of Migration Politics In Japan / Gabriele Vogt -- Index / P.
Jain and B. Williams.

Sommario/riassunto

To what extent is Japan in decline? In recent years popular writings, media commentaries and analysts often take the view that the rise of Japan is long since over and that the world's second largest economy is not just treading water but that society and the economy are failing, with potential catastrophic outcomes. But is this really the case? Could it be that once again Japan is being misread and misinterpreted? Are there not both obvious and less obvious signs of renewal and recovery? And how might the new DPJ-led government reform Japan? Based on papers given at a major international conference held at the University of Adelaide in November 2009, this thesis is examined here by a group of the world's leading specialists in their fields, addressing many of the key issues facing Japan today, from the economy and environment, to education, social policy, politics, internationalization, diplomacy, security. This volume will have wide-ranging interdisciplinary relevance for students and specialists alike.

2. Record Nr.	UNINA9910298428403321
Titolo	Heart Genomics // edited by Hong Jiang, Ming Liu
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2018
ISBN	981-13-1429-2
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (375 pages)
Collana	Translational Bioinformatics, , 2213-2775 ; ; 16
Disciplina	616.12042
Soggetti	Human genetics Molecular biology Cardiology Human Genetics Molecular Medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Genome-wide association studies of hypertension and several other cardiovascular diseases -- Cardiac transcriptome profile in heart diseases -- The Emerging Role of Epigenetics -- Mitochondria Genome Mutations and Cardiovascular Diseases -- GATA Transcription Factors and Cardiovascular Disease -- The Genetic Paradigm of WT1 Gene in Heart Development and Cardiac Repair -- Progress of genomics in hypertension-cardiac hypertrophy -- Progress of genomics in atherosclerosis-coronary heart disease and myocardial infarction -- Progress of genomics in cardiac conduction and rhythm disorders -- Progress of epigenetic changes in heart failure -- Progress of genetics in inherited cardiomyopathies-induced heart failure -- Warfarin and its pharmacogenomic study -- Gene therapy and genomic application in heart disease.
Sommario/riassunto	This book elucidates how advances in genomics research are being applied in connection with heart diseases. It describes the development of genome-scale technologies and their applications to all areas of cardiac investigations, such as genomics, functional genomics, epigenomics, etc., and how they relate to a series of important breakthroughs in various heart diseases. Applying unbiased genomics, combined with a disease-focused and hypothesis-driven approach,

represents a promising way to advance our understanding of cardiac diseases. The book offers an important reference work on introducing genomics in heart disease for all scientists and graduate students whose work involves genomics and cardiology, as well as for clinical physicians.
