Record Nr. Autore Titolo Pubbl/distr/stampa	UNINA9910460962203321 Botman Dennis (Dennis Petrus Johannes) Can abenomics succeed? : overcoming the legacy of Japan's lost decades / / Dennis Botman, Stephan Danninger, and Jerald Schiff Washington, District of Columbia : , : International Monetary Fund, , 2015 1-4843-4124-4
	1-4983-0233-5
Descrizione fisica	1 online resource (410 p.)
Disciplina Soggetti	330.952 Stagnation (Economics) Deflation (Finance) - Japan Electronic books. Japan Economic conditions 1989-
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	Cover Page; Title Page; Copyright Page; Contents; Foreword; Acronyms and Abbreviations; 1 Abenomics: From the Lost Decade to the Three Arrows; 2 Abenomics: Lessons Learned from Two Decades of Conventional and Unconventional Monetary Policies; 3 Can Abenomics Overcome the Headwinds from Population Aging?; 4 Japan's Fiscal Risks; 5 Options for Fiscal Consolidation in an Aging Society; 6 Japan's Growth Challenge: Needs and Potential; 7 Labor Market Reform: Vital to the Success of Abenomics; 8 The Opportunities and Risks of Abenomics in the Financial Sector 9 Stimulating Private Investment and Innovation10 Japan's Role in the Global Economy and Spillover Effects of Abenomics; Contributors; Index; Footnotes; 3 Can Abenomics Overcome the Headwinds from Population Aging?; 4 Japan's Fiscal Risks; 5 Options for Fiscal Consolidation in an Aging Society; 6 Japan's Growth Challenge: Needs and Potential; 7 Labor Market Reform: Vital to the Success of Abenomics; 8 The Opportunities and Risks of Abenomics in the Financial Sector; 9 Stimulating Private Investment and Innovation; 10 Japan's Role in the Global Economy and Spillover Effects of Abenomics in the Financial Sector; 9 Stimulating Private Investment and Innovation; 10 Japan's Role in the Global Economy and Spillover Effects of Abenomics in the

1.