

1. Record Nr.	UNINA9910781096003321
Titolo	Exchange rate systems and policies in Asia [[electronic resource] /] / editor, Paul S.L. Yip
Pubbl/distr/stampa	Singapore ; ; Hackensack, NJ, : World Scientific, c2008
ISBN	1-282-44073-X 9786612440731 981-283-451-6
Descrizione fisica	1 online resource (197 p.)
Altri autori (Persone)	YipPaul Sau-Leung
Disciplina	332
Soggetti	Currency boards - Asia Foreign exchange rates - Asia Monetary policy - Asia
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.
Nota di contenuto	CONTENTS; Introduction: Important Lessons from Some Major Exchange Rate and Monetary Experiences in Asia Paul S. L. Yip; The International Monetary Fund and Exchange Rate Crisis Management Chong-Yah Lim; The Case for an Intermediate Exchange Rate Regime John Williamson; Japan's Deflationary Hangover: Wage Stagnation and the Syndrome of the Ever-Weaker Yen Ronald McKinnon; Managing Flexibility: Japanese Exchange Rate Policy, 1971-2007 Shinji Takagi; China's Exchange Rate System Reform Paul S. L. Yip; The Fog Encircling the Renminbi Debate Yin-Wong Cheung, Menzie D. Chinn and Eiji Fujii Insulation of India from the East Asian Crisis: An Analysis Pami Dua and Arunima Sinha Singapore's Exchange Rate Policy: Some Implementation Issues Hwee-Kwan Chow
Sommario/riassunto	This important book comprises insightful papers on lessons learned from some major exchange rate and monetary experiences in Asia, exchange rate crisis management in Asia and choice of exchange rate systems in Asia. Originally published in the Singapore Economic Review, Vol. 52, No. 3, 2007, it deals primarily with the exchange rate systems and policies in the three largest economies in Asia: China, Japan and India. It also contains a paper on Singapore's exchange rate

system, whose success could make it a role model for other small open economies. Notable contributors include Ronald McKinnon
