

1. Record Nr.	UNINA9910790482303321
Titolo	Economic reform processes in South Asia : toward policy efficiency // edited by Philippa Dee
Pubbl/distr/stampa	Abingdon, Oxon ; ; New York, N.Y. : , : Routledge, , 2012
ISBN	1-283-52114-8 9786613833594 0-203-11764-6 1-136-30494-0
Descrizione fisica	1 online resource (249 p.)
Collana	Routledge Studies in the Growth Economies of Asia
Altri autori (Persone)	DeePhilippa S
Disciplina	338.954
Soggetti	Finance - Government policy - South Asia South Asia Economic policy South Asia Commercial policy
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; Title; Copyright; Contents; List of illustrations; List of contributors; Preface; List of abbreviations; 1 Toward a theory of policy efficiency; 2 South Asia's economic prospects from global rebalancing and integration; 3 Comparing structural reforms in India and Pakistan; 4 The process of banking sector reforms in India; 5 Monitoring fiscal performance in India; 6 Foreign direct investment in India: unfinished agenda; 7 Policy efficiency of trade reforms in India; 8 Financial sector reforms in Pakistan; 9 Sri Lanka's economic reform process: progress and constraints 10 India-Pakistan trade: a roadmap for enhancing economic relations References; Index
Sommario/riassunto	While South Asia's economic reform initiatives of the last two decades were often born in crisis, this alone does not account for their occurrence. This book looks at the processes and institutional arrangements behind these reforms, and analyses what lessons can be learnt about how South Asia can improve its policy efficiency. The book develops ideas about how to overcome the political restraints to reform by drawing on recent theories of political economy and policy learning.

It tests these ideas against authoritative case studies of actual reform initiatives in South Asia, w
