1.	Record Nr.	UNINA9910463683503321
	Titolo	Cambodia: entering a new phase of growth / / Olaf Unteroberdoerster, editor
	Pubbl/distr/stampa	Washington, District of Columbia : , : International Monetary Fund, , 2014 ©2014
	ISBN	1-4755-6298-5 1-4843-0792-5 1-4755-3255-5
	Descrizione fisica	1 online resource (162 p.)
	Disciplina	338.9
	Soggetti	Economic development - Cambodia Fiscal policy - Cambodia Electronic books.
	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; Contents; Preface; 1 Introduction: Cambodia Entering a New Phase of Growth; PART I: AN ECONOMY AT A CROSSROADS; 2 How Fast Can Cambodia Grow? Assessing Key Drivers; 3 Asia's Most Dollarized Economy: Causes and Consequences; 4 Cambodia's Banking Sector: Are More Banks Always Better?; 5 What Can Go Wrong? Shifting Vulnerabilities as Asia Rebalances; PART II: NEW POLICIES FOR BROADER-BASED GROWTH; 6 First Things First: Creating and Safeguarding Fiscal Space; 7 Raising Funds for the Future: The Case for an Integrated Revenue Mobilization Strategy 8 Can the Riel Prosper? Welding Financial Development and Dedollarization9 Modernizing Supervision in Support of Stable Financial Development; Index; A; B; C; D; E; F; G; H; I; K; L; M; N; O; P; R; S; T; U; V; W
	Sommario/riassunto	Cambodia is poised to join a new generation of Asian frontier economies transitioning from low-income to emerging-market. But the path to greater and more shared prosperity requires a solid foundation of sound macroeconomic policies, enabling new growth drivers,

tackling a highly dollarized and fragmented financial system, and creating more fiscal policy space to help meet Cambodia's vast development needs. This book first takes a closer look at the key economic challenges Cambodia faces at the current juncture, highlighting Cambodia's structural and financial constraints to growth as well as