Record Nr. UNINA9910828665603321 Narrowing the development gap in ASEAN : drivers and policy options / **Titolo** / edited by Mark McGillivray and David Carpenter; with a foreword by Le Luong Minh London:,: Routledge,, 2013 Pubbl/distr/stampa **ISBN** 1-136-66293-6 1-138-67272-6 0-203-58371-X 1-299-46958-2 1-136-66286-3 Descrizione fisica 1 online resource (238 p.) Altri autori (Persone) CarpenterDavid McGillivrayMark Disciplina 338.959 Soggetti Economic development - Southeast Asia Poverty - Southeast Asia Southeast Asia Economic conditions Regional disparities Southeast Asia Economic policy Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Cover; Narrowing the Development Gap in ASEAN; Title Page; Copyright Nota di contenuto Page; Table of Contents; List of illustrations and tables; List of contributors; Foreword; Acknowledgements; 1 Narrowing the Development Gap in ASEAN: Context and Approach; 2 Understanding the ASEAN Development Gap; 3 Monitoring Progress Towards Narrowing the Development Gap: 4 The Role of ASEAN Connectivity in Reducing the Development Gap; 5 Regional Development Cooperation and Narrowing the Development Gap in ASEAN; 6 Narrowing the Development Gap: Policy Recommendations for ASEAN and Development Partners; References; Index An important part of the vision of the Association of Southeast Asian Sommario/riassunto Nations (ASEAN) is to ensure that the benefits of development and

economic integration are equitably shared by all member states and

their citizens. ASEAN's work therefore includes activities designed to narrow the development gap between ASEAN member states (Indonesia, Malaysia, the Philippines, Singapore, Thailand, Brunei, Burma, Cambodia, Laos and Vietnam) and between sub-regions within ASEAN.Written by a team of internationally recognised experts in development economics, this book communicates the latest findings on