

1. Record Nr.	UNINA9910476843003321
Autore	Ono Ken'ichi <1957->
Titolo	Learning to industrialize : from given growth to policy-aided value creation / / Kenichi Ohno
Pubbl/distr/stampa	2014 Abingdon, Oxon ; ; New York, NY : , : Routledge, , 2013 ©2013
ISBN	9780415705820 0415705827 9780203085530 0203085531 9781136198830 1136198830 9781136198847 1136198849
Descrizione fisica	1 online resource (369 pages)
Collana	Routledge-GRIPS Development Forum Studies ; ; 2.
Classificazione	BUS069000
Disciplina	338.9
Soggetti	Economic development Industrialization Industrial policy Industrialization - East Asia Industrialization - Developing countries
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 figures; List of tables; Preface; Acknowledgments; PART I Ideas and methods; 1 The developmental trap; 2 Industrial policy in the age of globalization; 3 Ingredients of proactive industrialization; 4 Policy procedure and organization; PART II Country studies; 5 Meiji Japan: from feudalism to industrialization; 6 Singapore: national productivity movement; 7 Taiwan: policy drive for innovation; 8 Malaysia: trapped in upper middle income; 9 Vietnam: growth without quality; 10 Ethiopia: the Growth and Transformation Plan; Notes; Bibliography; Index

This book proposes a new, pragmatic way of approaching economic development which features policy learning based on a comparison of international best policy practices. While the important role of government in promoting private sector development is being recognized, policy discussion often remains general without details as to what exactly to do and how to avoid common pitfalls. This book fills the gap by showing concrete policy contents, procedures, and organizations adopted in high-performing East Asian economies. Natural resources and foreign aid and investment can take a

---