

1. Record Nr.	UNINA9910779937803321
Titolo	Technology, competitiveness, and the state : Malaysia's industrial technology policies // edited by Jomo K.S. and Greg Felker
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 1999
ISBN	1-134-64207-5 0-429-22867-8 1-134-64208-3 1-280-33099-6 9786610330997 0-203-03117-2 0-203-17163-2
Descrizione fisica	1 online resource (285 p.)
Collana	Routledge studies in the growth economies of Asia ; ; 23
Altri autori (Persone)	Jomo K. S (Jomo Kwame Sundaram) FelkerGreg <1959->
Disciplina	338.06409595
Soggetti	Industrialization - Malaysia Technological innovations - Malaysia Industrial policy - Malaysia
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; List of contributors; Preface; 1 Introduction; 2 Technology, competitiveness and governance; 3 Technological capability development by firms from East Asian NIEs: possible lessons for Malaysia; 4 Complexity and hierarchy in the East Asian division of labour: Japanese technological superiority and ASEAN industrial development; 5 Malaysia's innovation system: actors, interests and governance; 6 Technology policy and competitiveness in Malaysia; 7 Malaysia's national innovation system 8 Improving Malaysian industrial technology policies and institutions9 Managing research utilisation in Malaysia; 10 Skilled and unskilled foreign labour in Malaysian development - a strategic shift?; Index
Sommario/riassunto	This volume, and its companion, Industrial Technology Development in Malaysia, examine and evaluate Malaysian industrialization in terms of

its experience of and prospects for industrial technology development. The focus is on role played by state-sponsored innovation in the process economic development and in the context of national development strategies. Technology, Competitiveness and the State, provides a valuable analysis of the technological development of a Newly Industrializing Country and reflects on whether existing development strategies can be maintained in the w
